

1/45

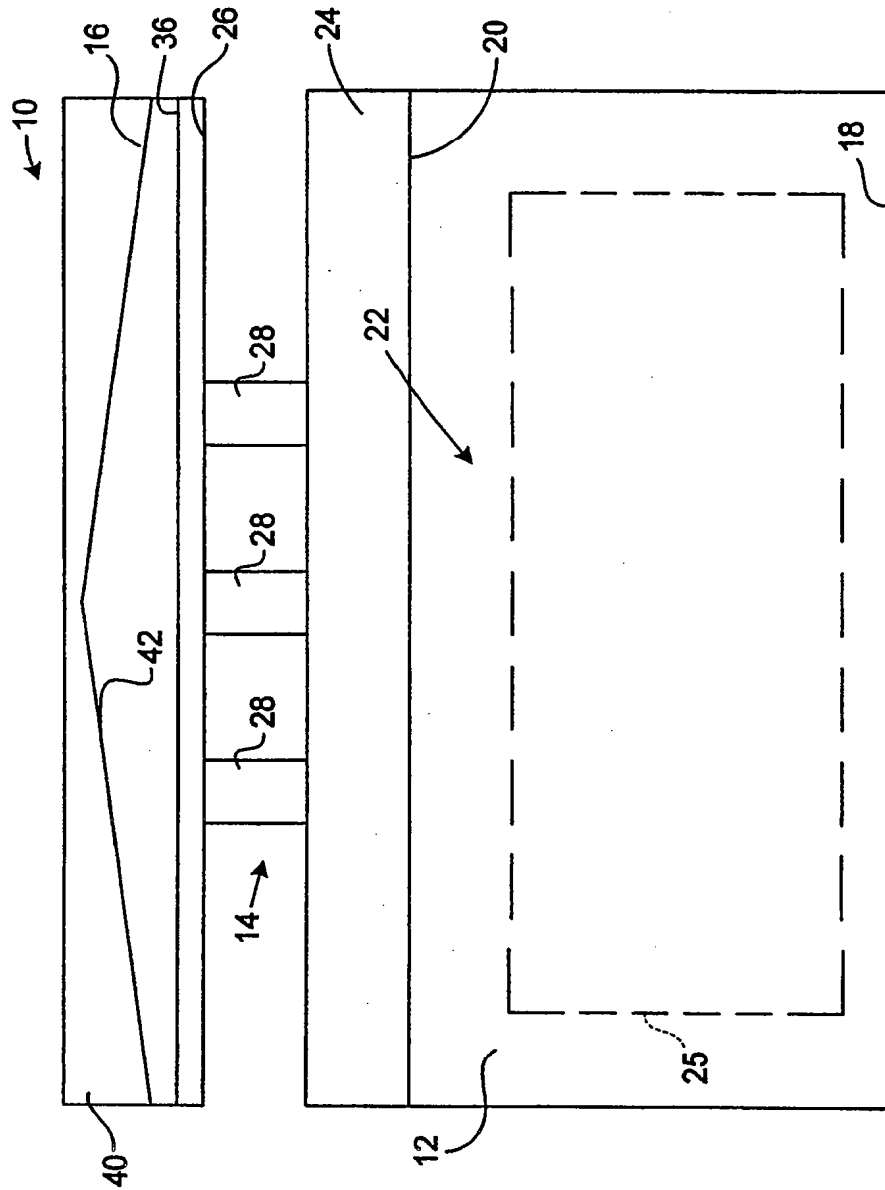


Fig.1

2/45

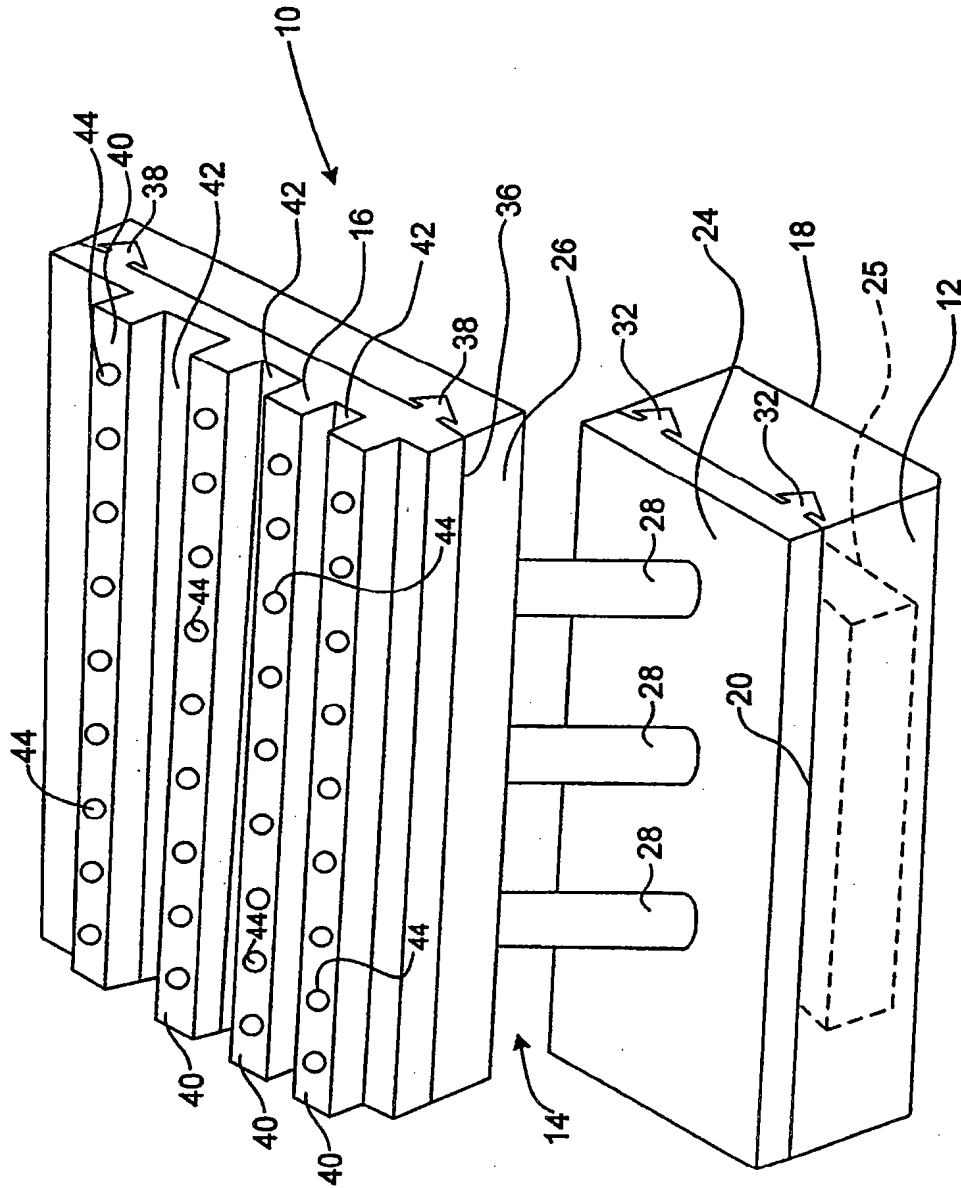
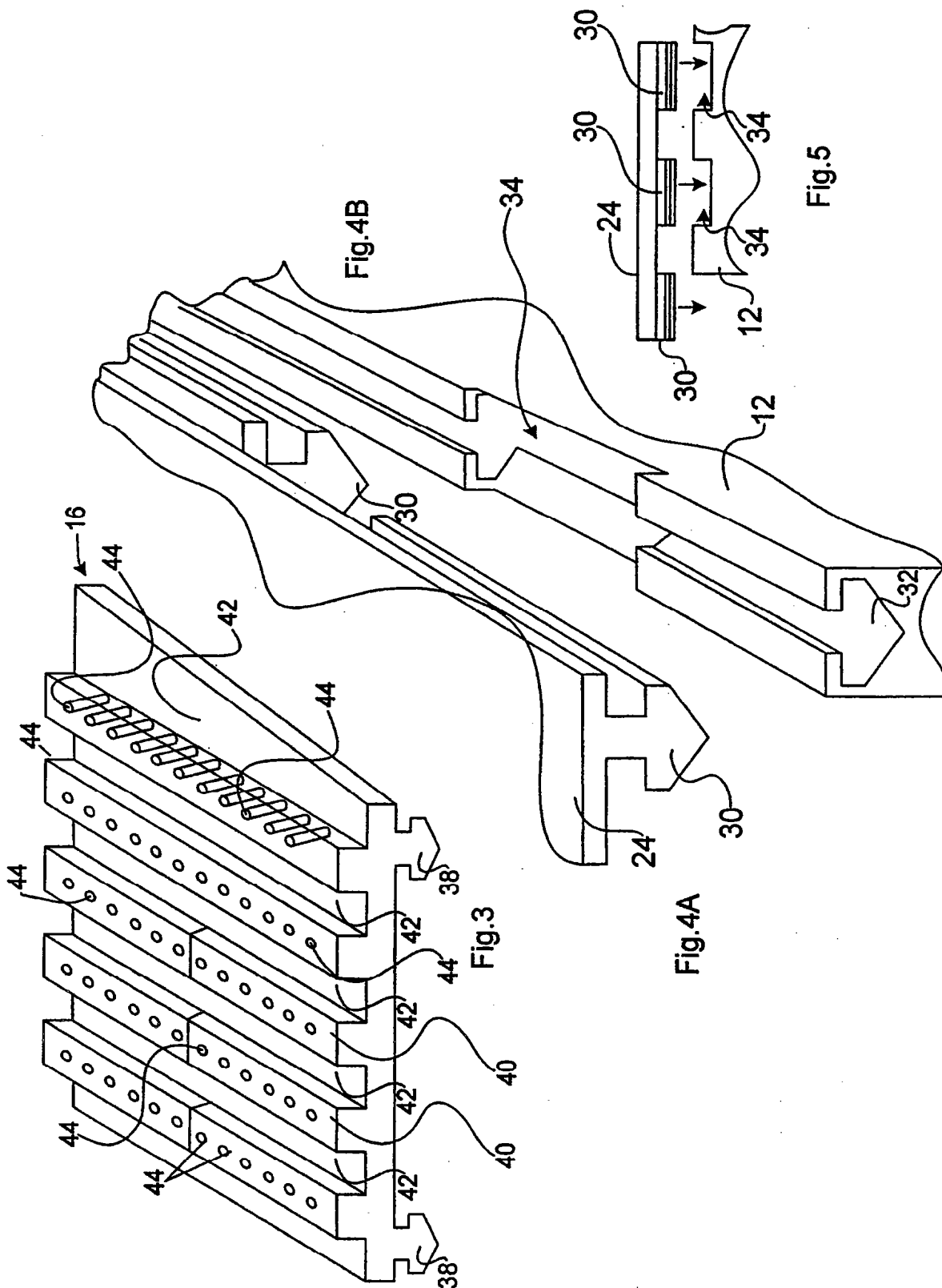


Fig. 2

3/45



4/45

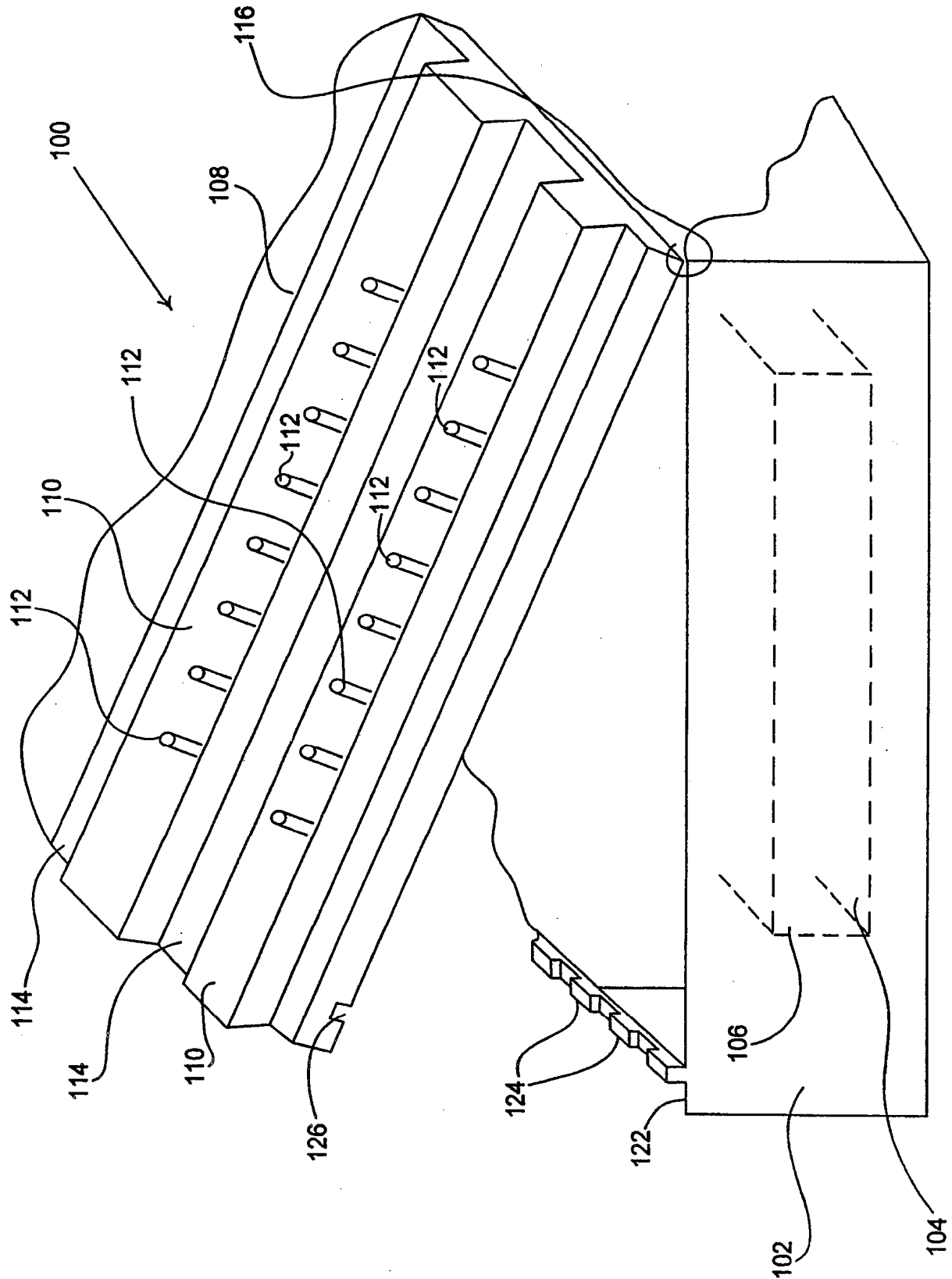


Fig. 6

5/45

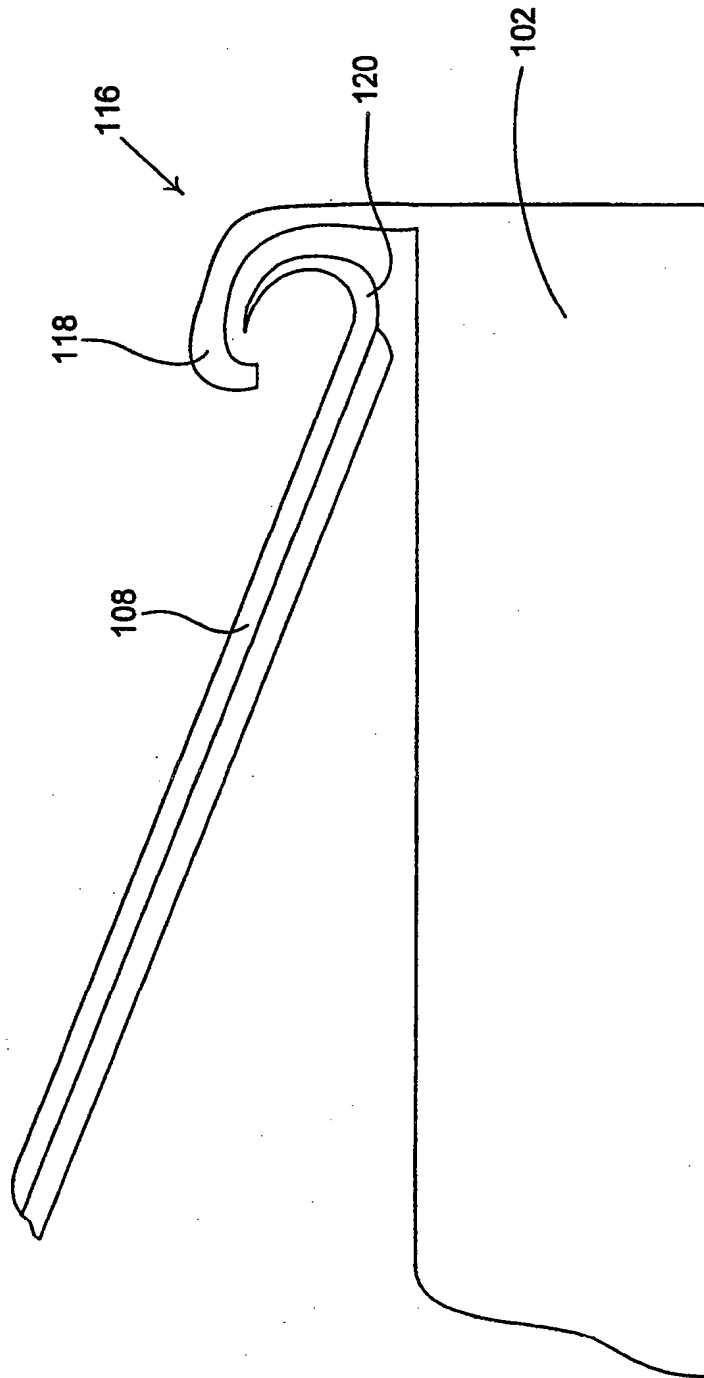


Fig. 7

6/45

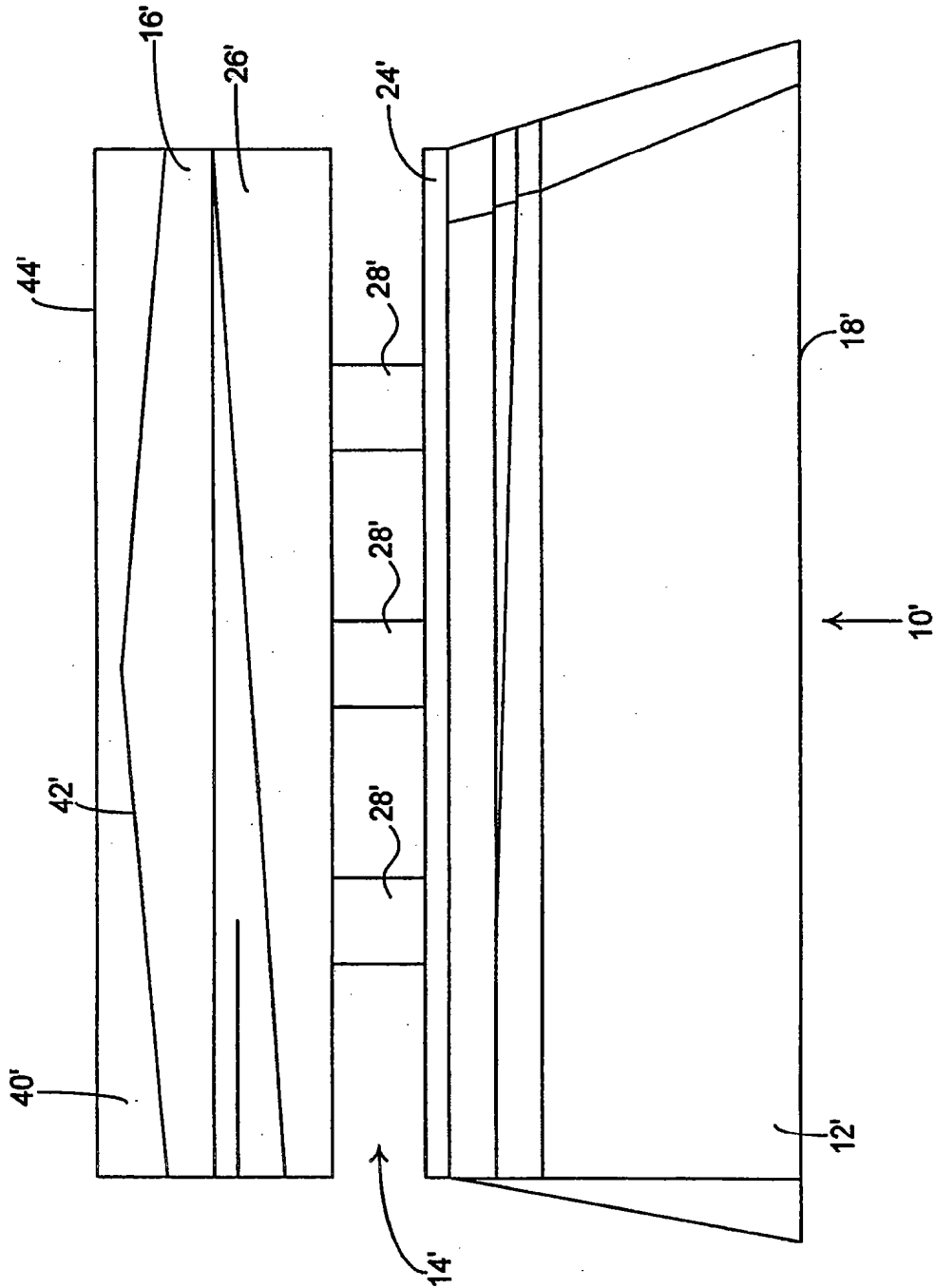
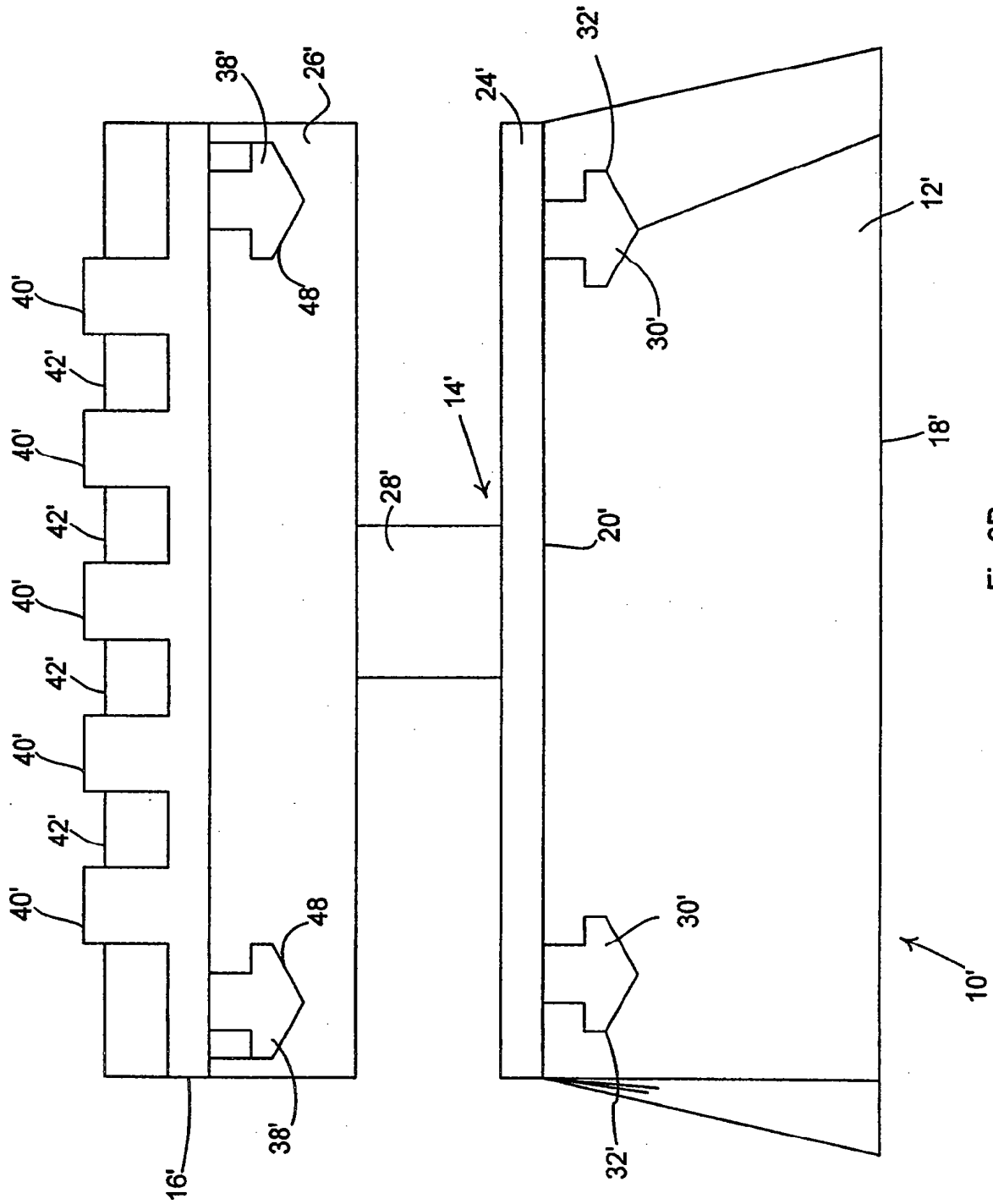


Fig. 8A

7/45



8/45

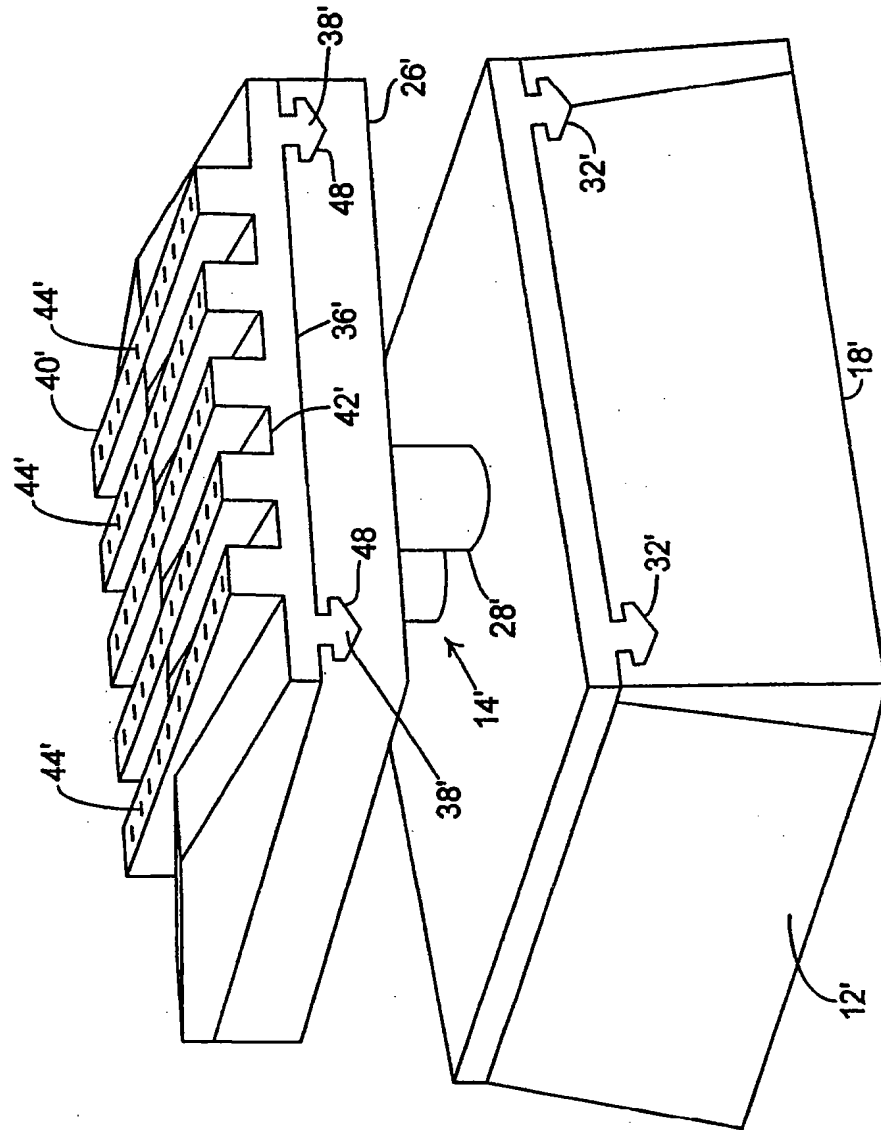


Fig. 8C

9/45

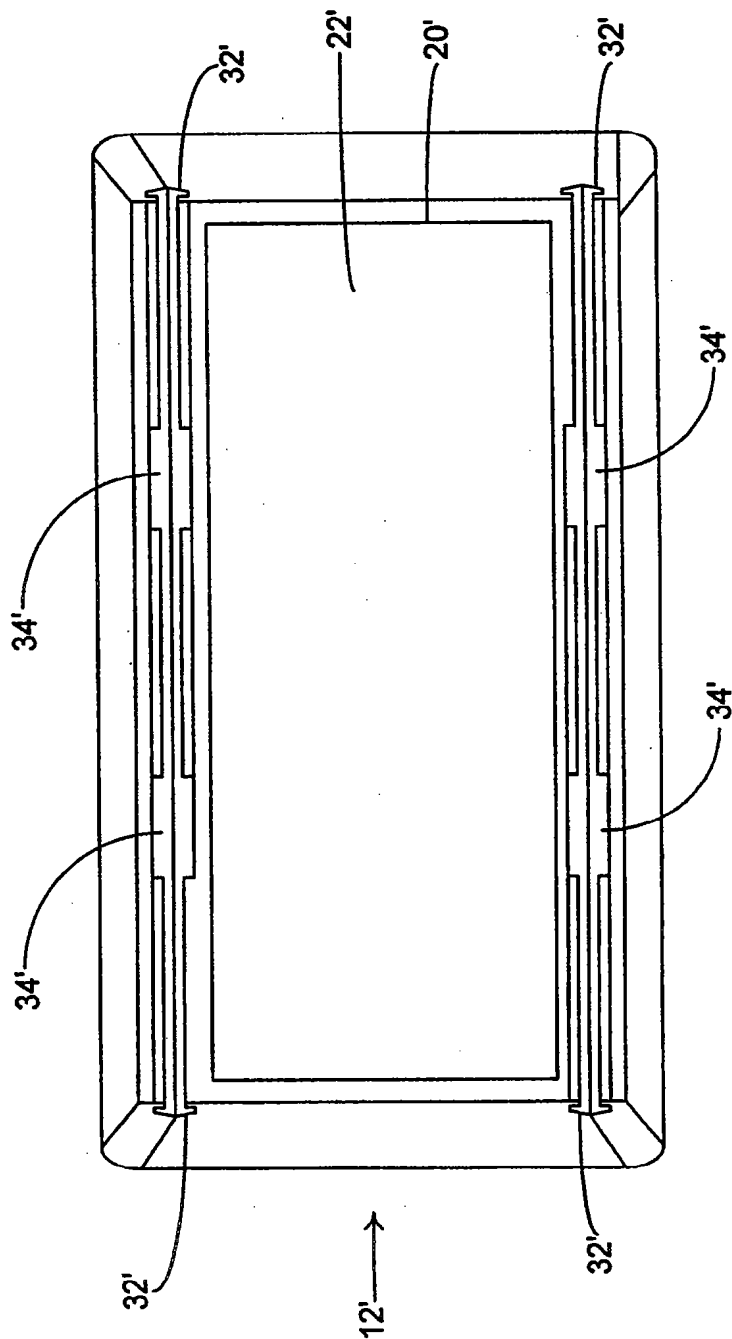
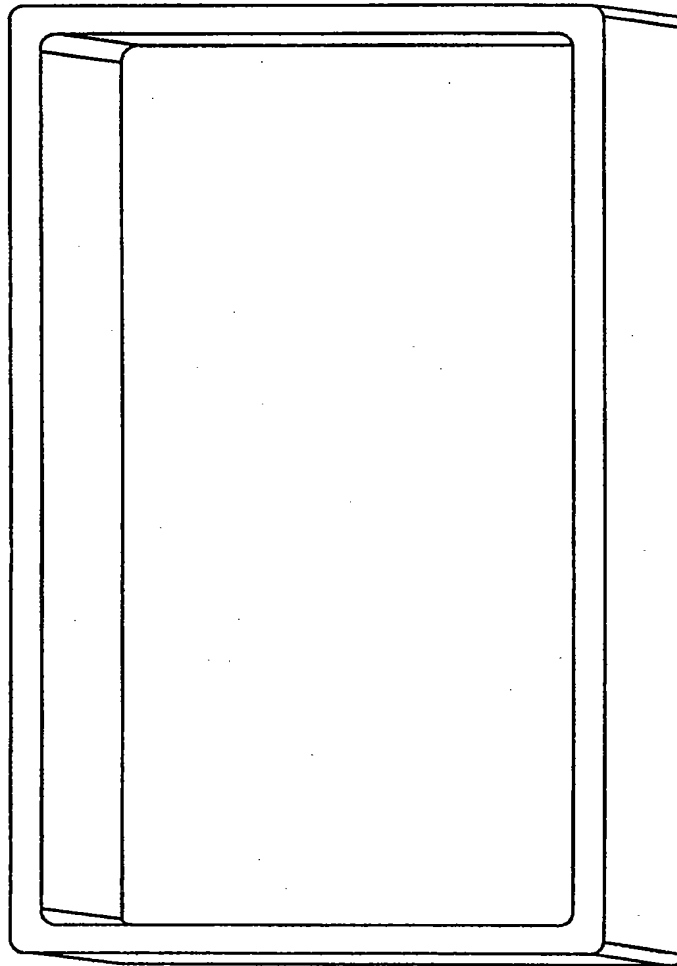


Fig.9

10/45



25'

Fig. 10

11/45

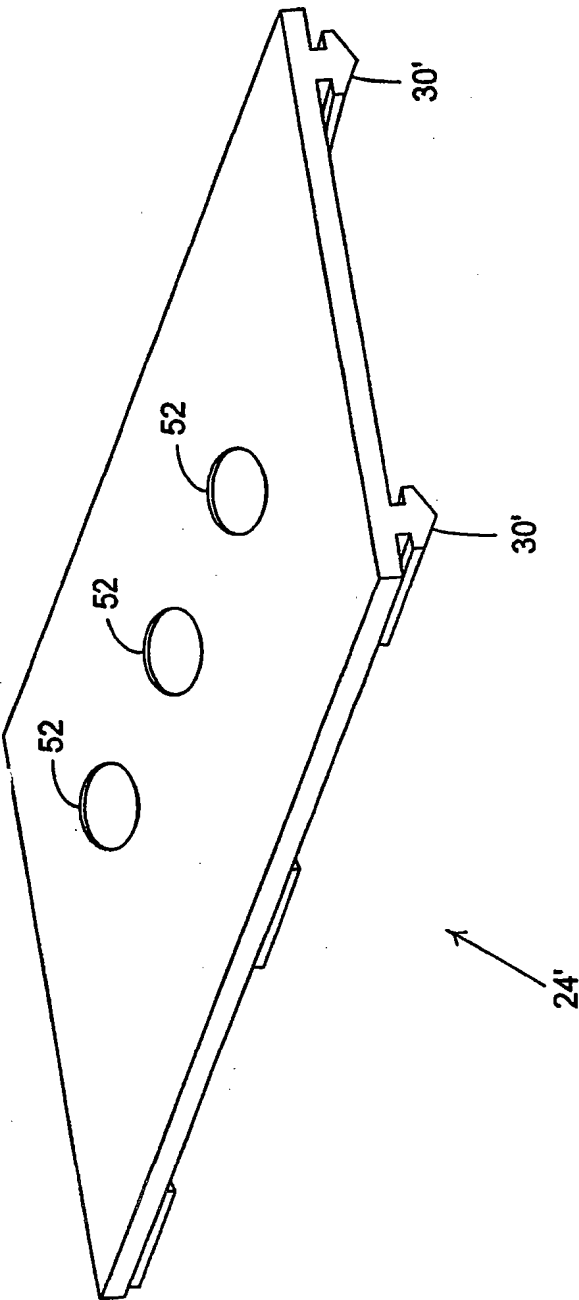


Fig.11

12/45

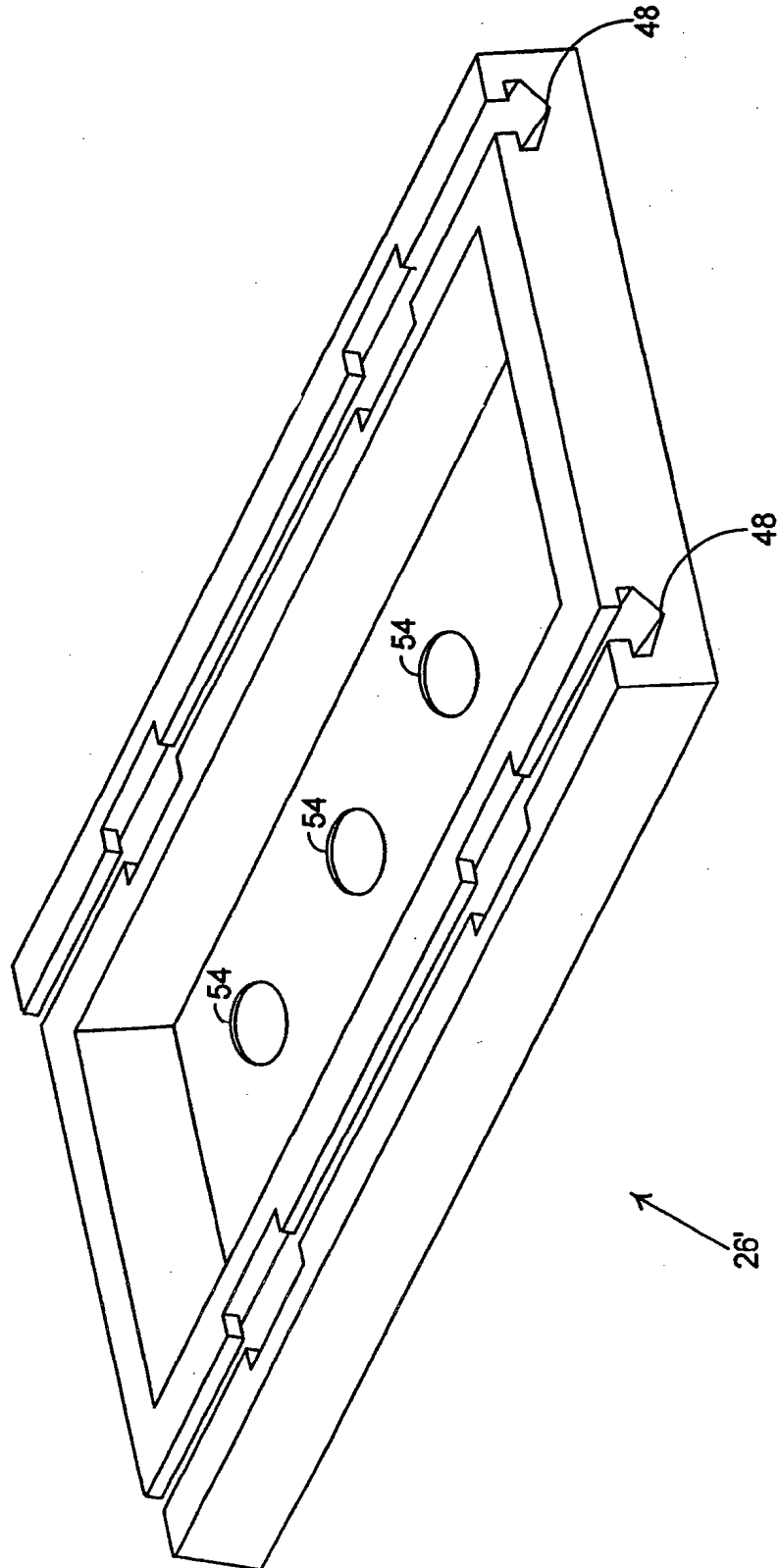


Fig. 12A

13/45

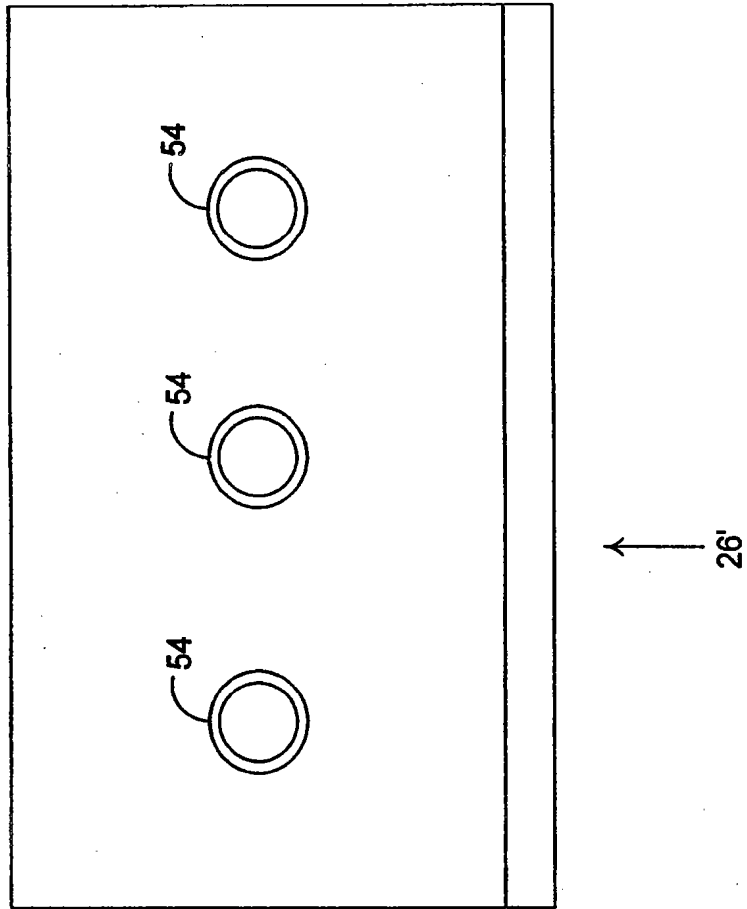


Fig. 12B

14/45

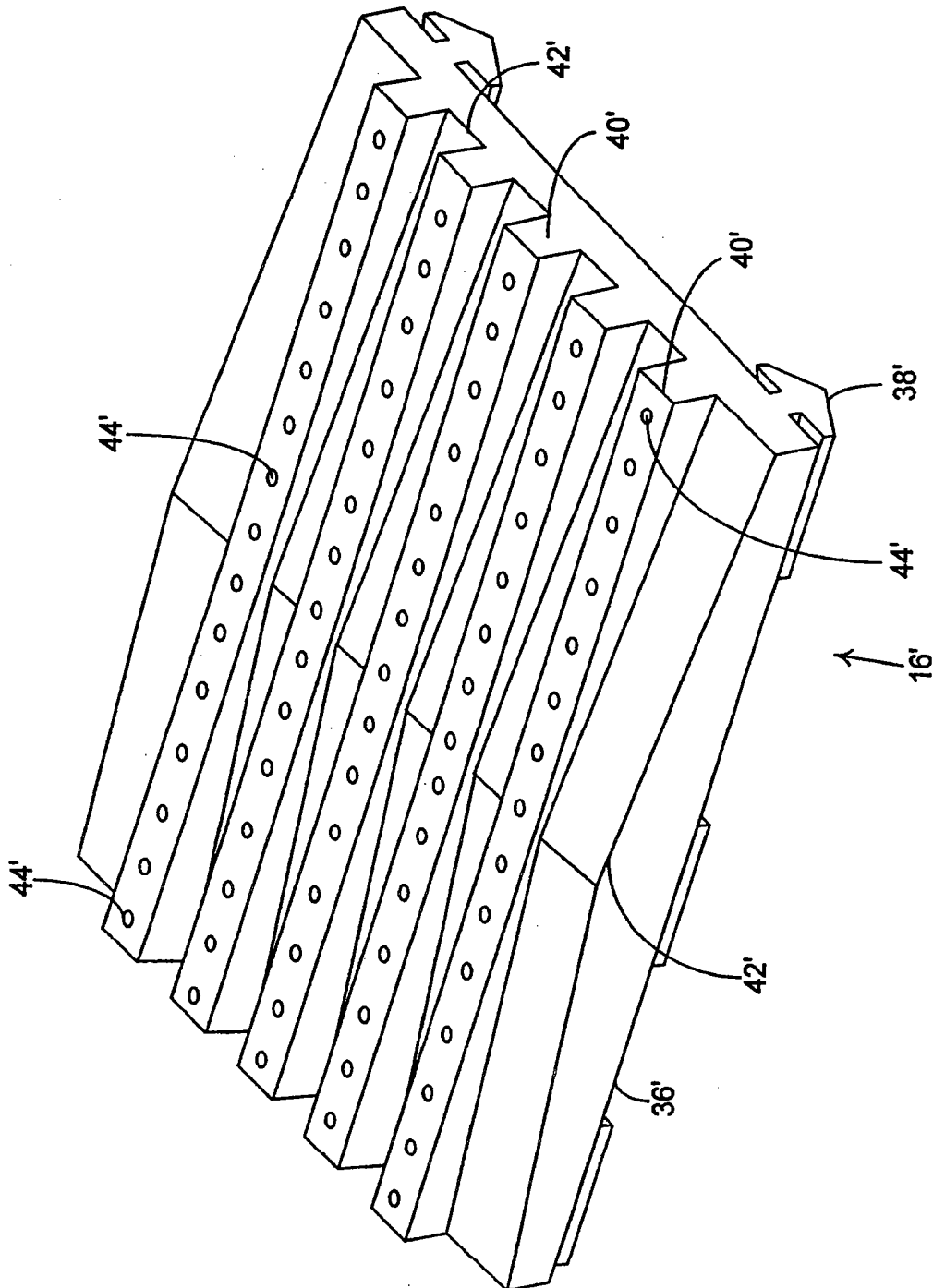


Fig. 13

15/45

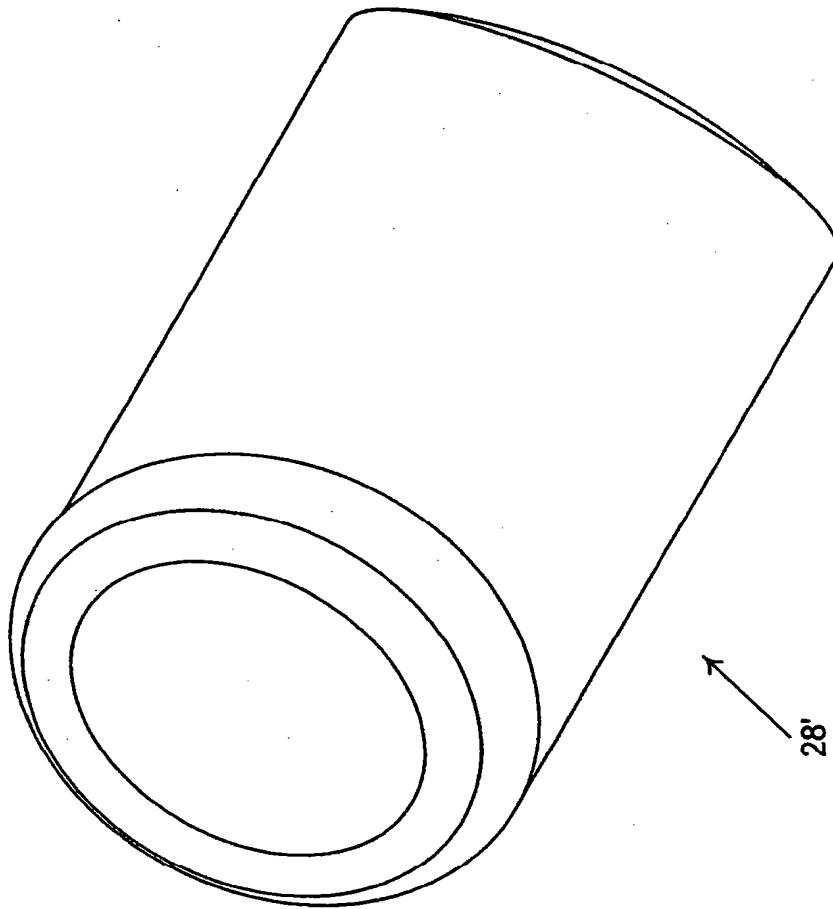
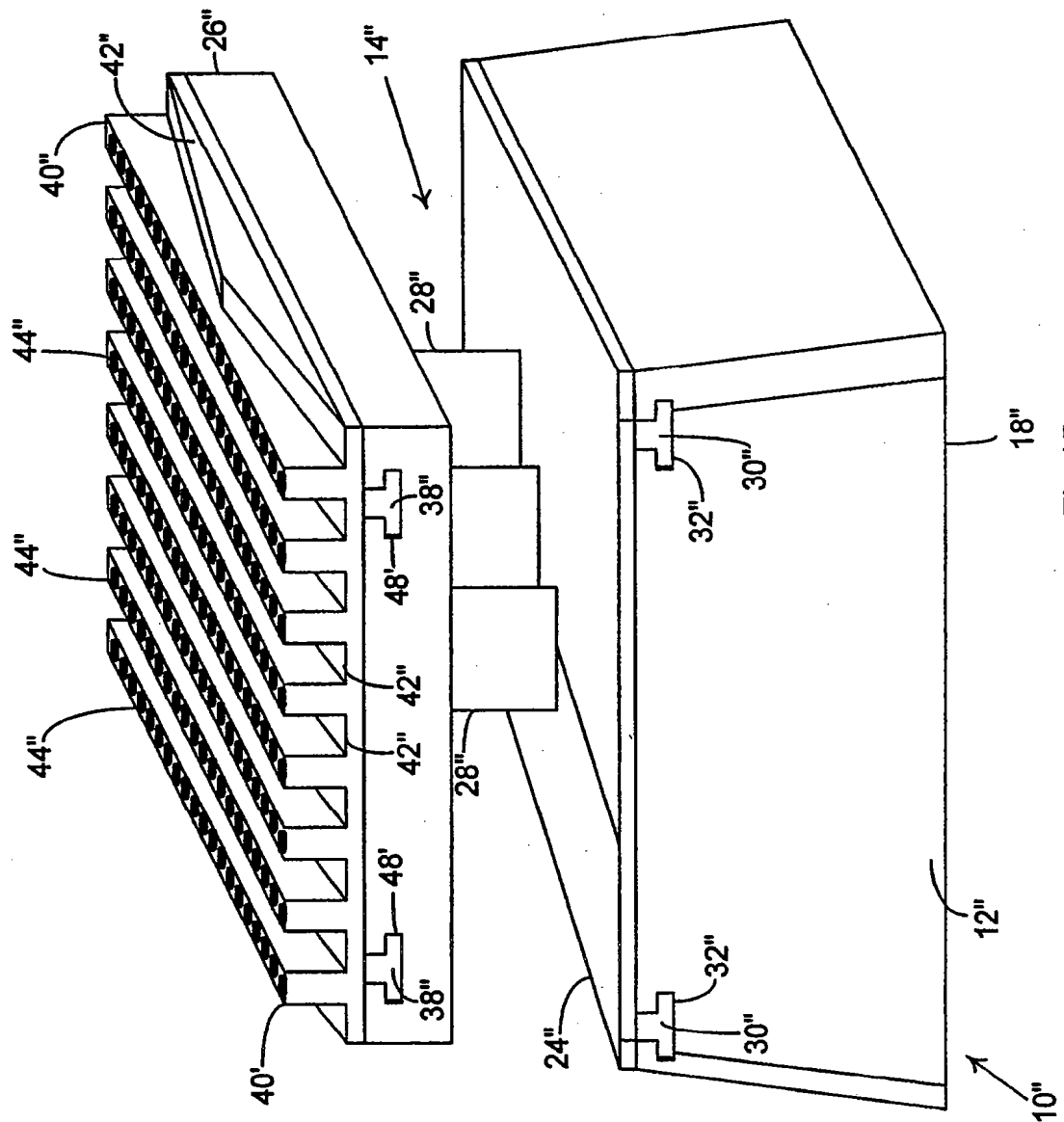


Fig.14

16/45



17/45

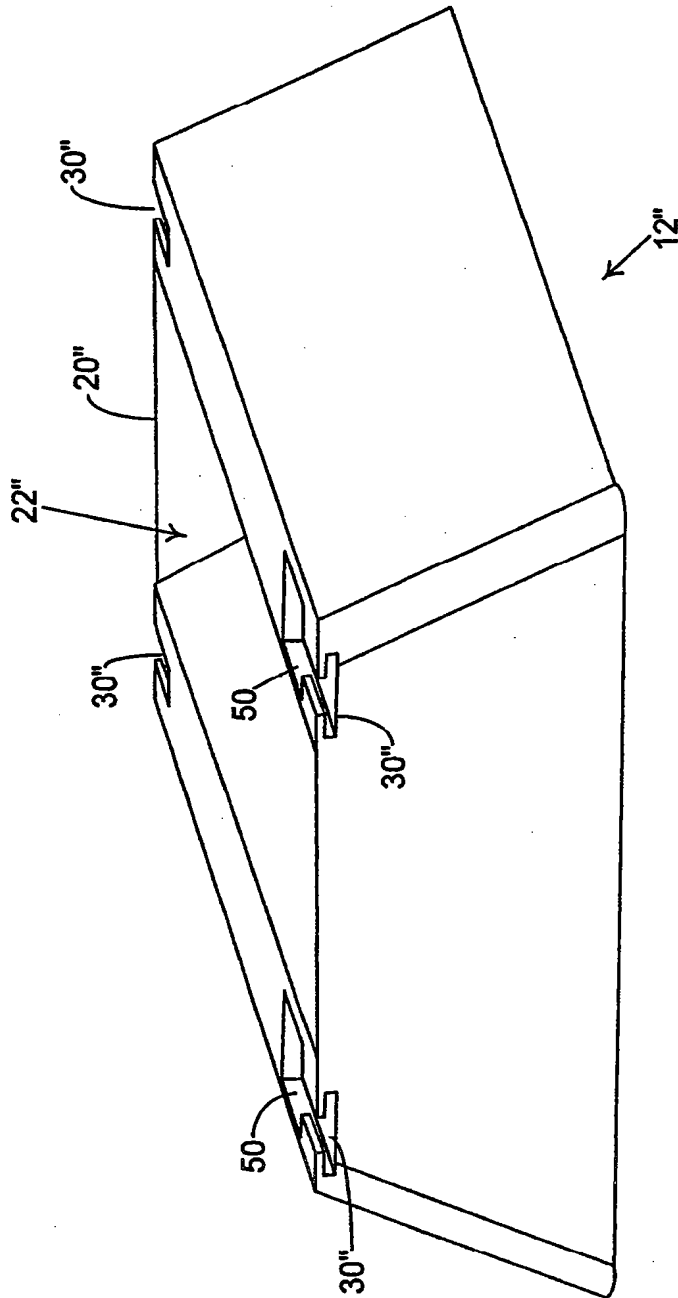


Fig. 16 A

18/45

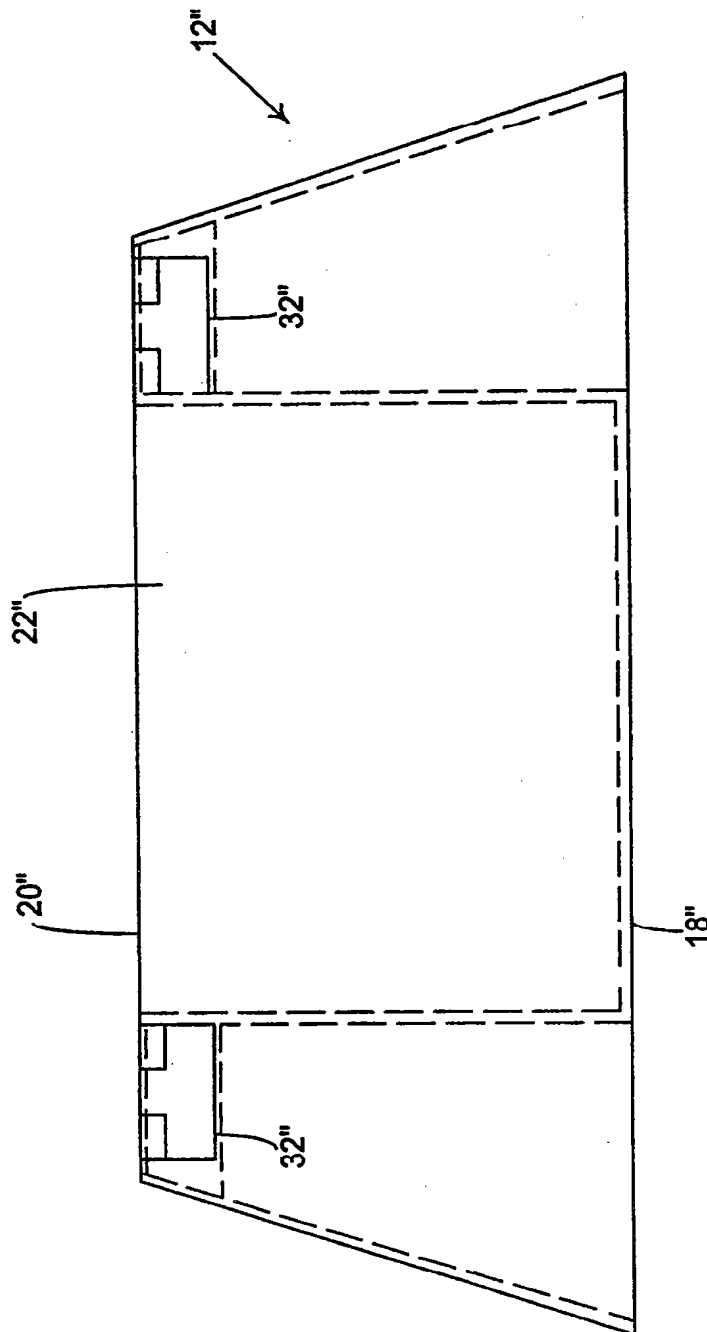


Fig. 16 B

19/45

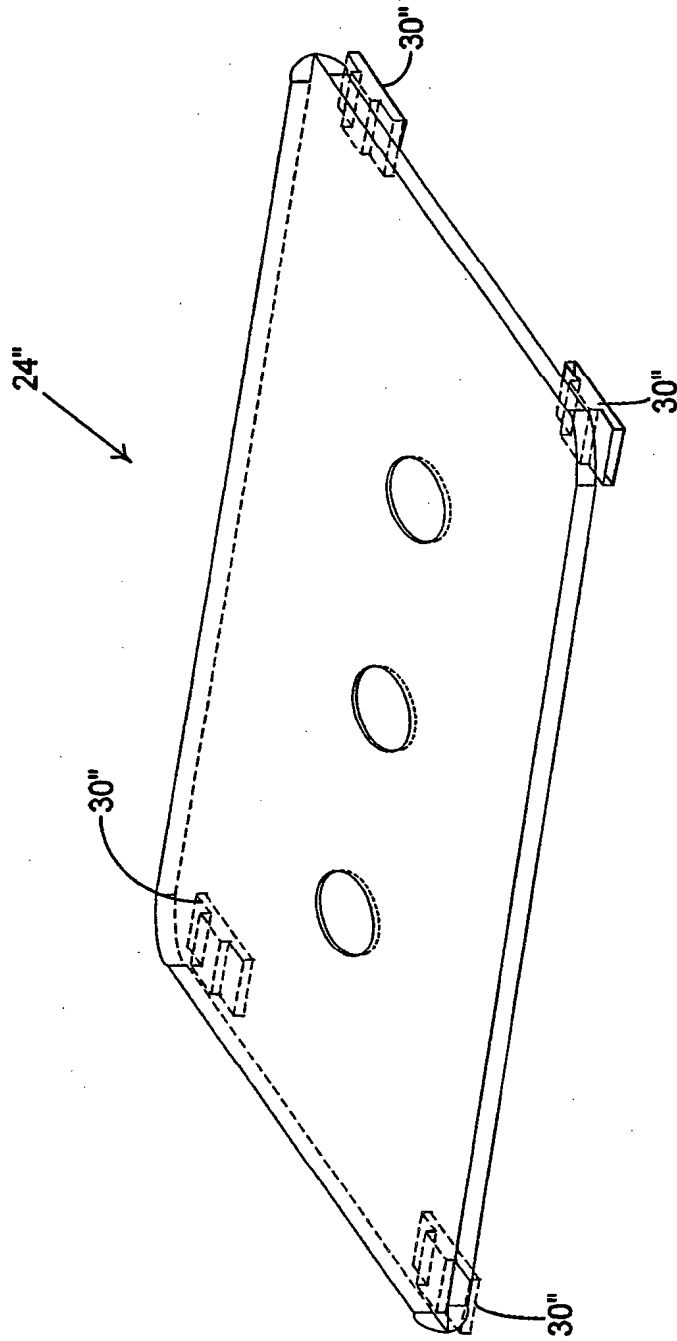


Fig. 17

20/45

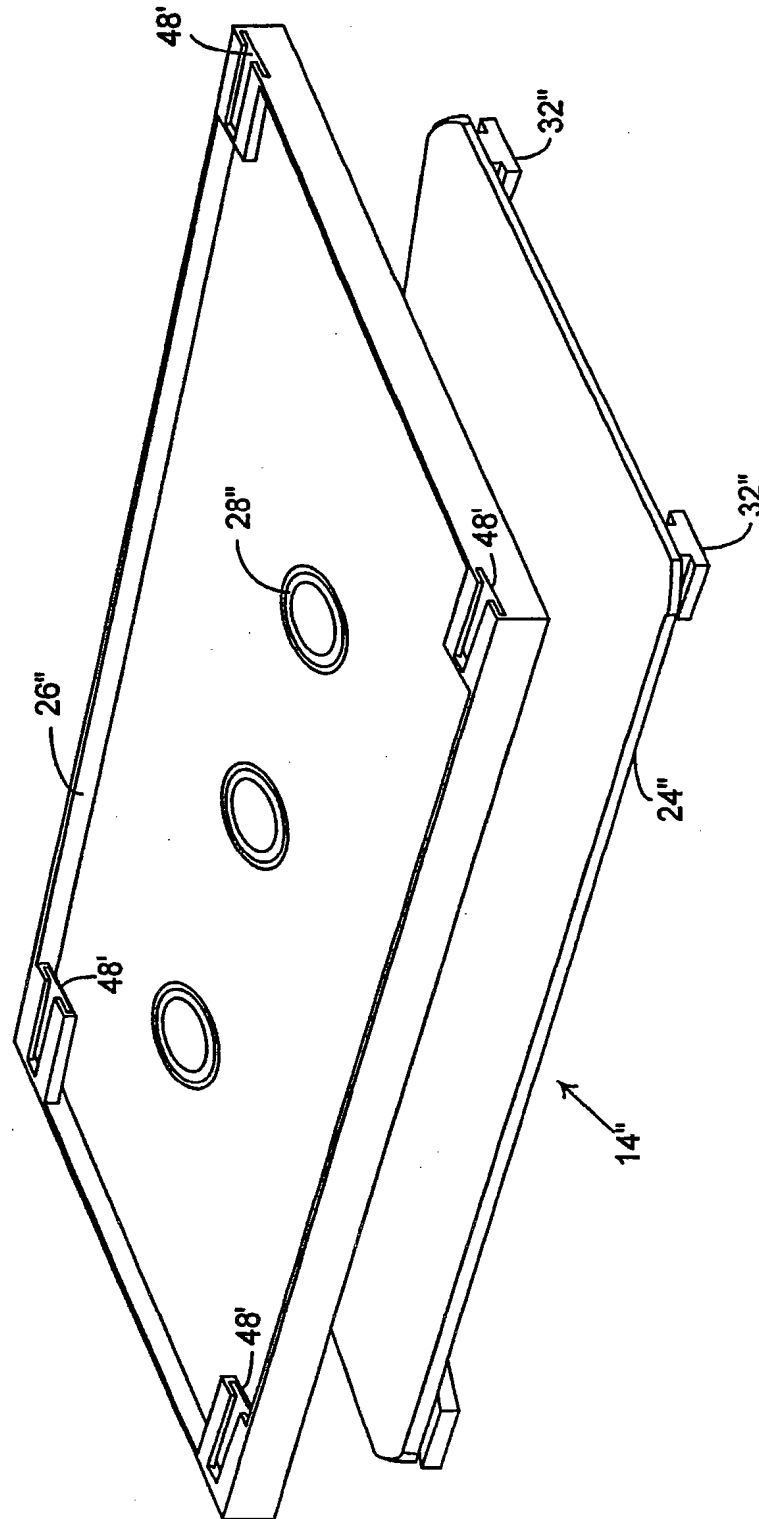


Fig.18

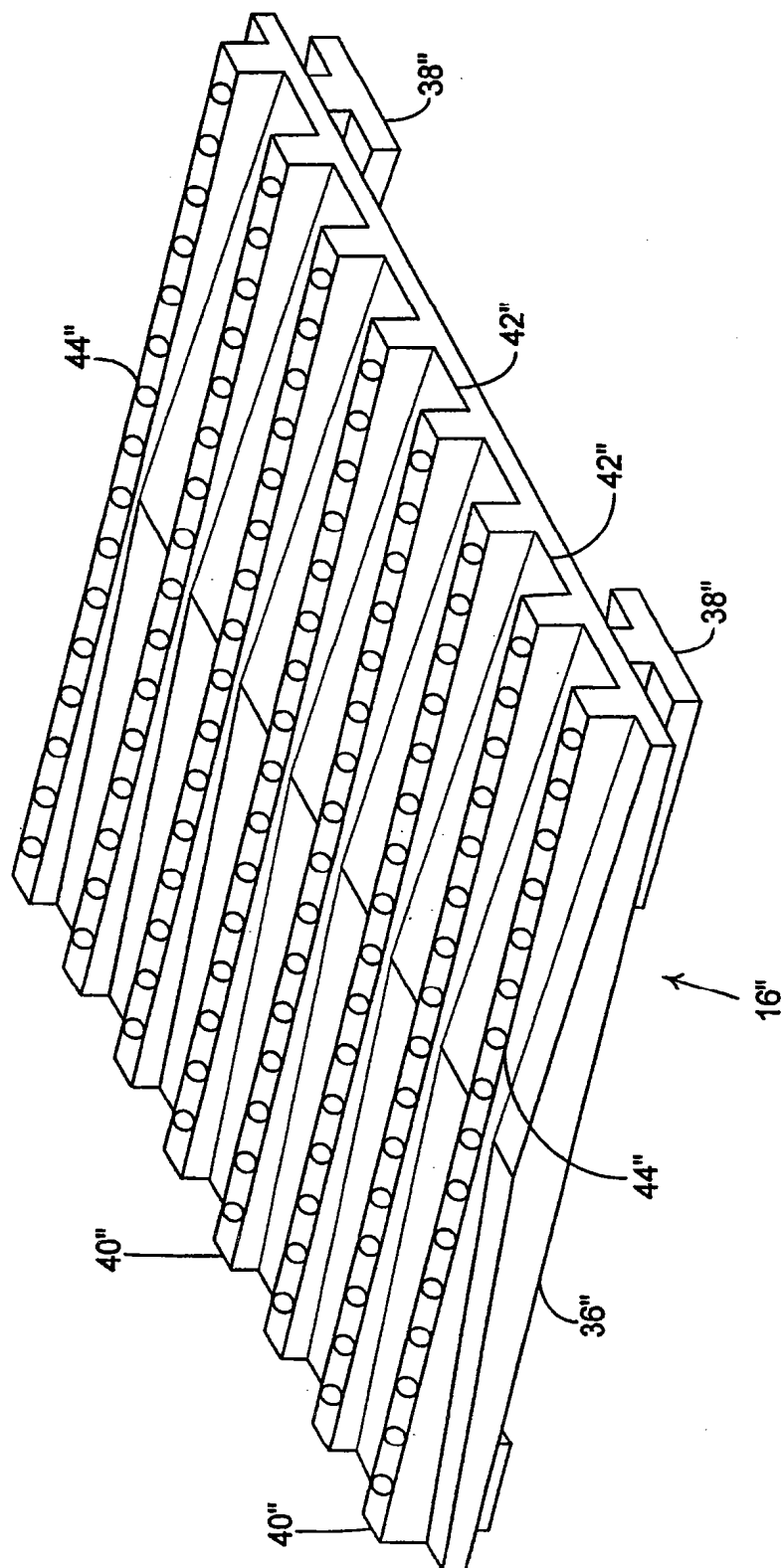
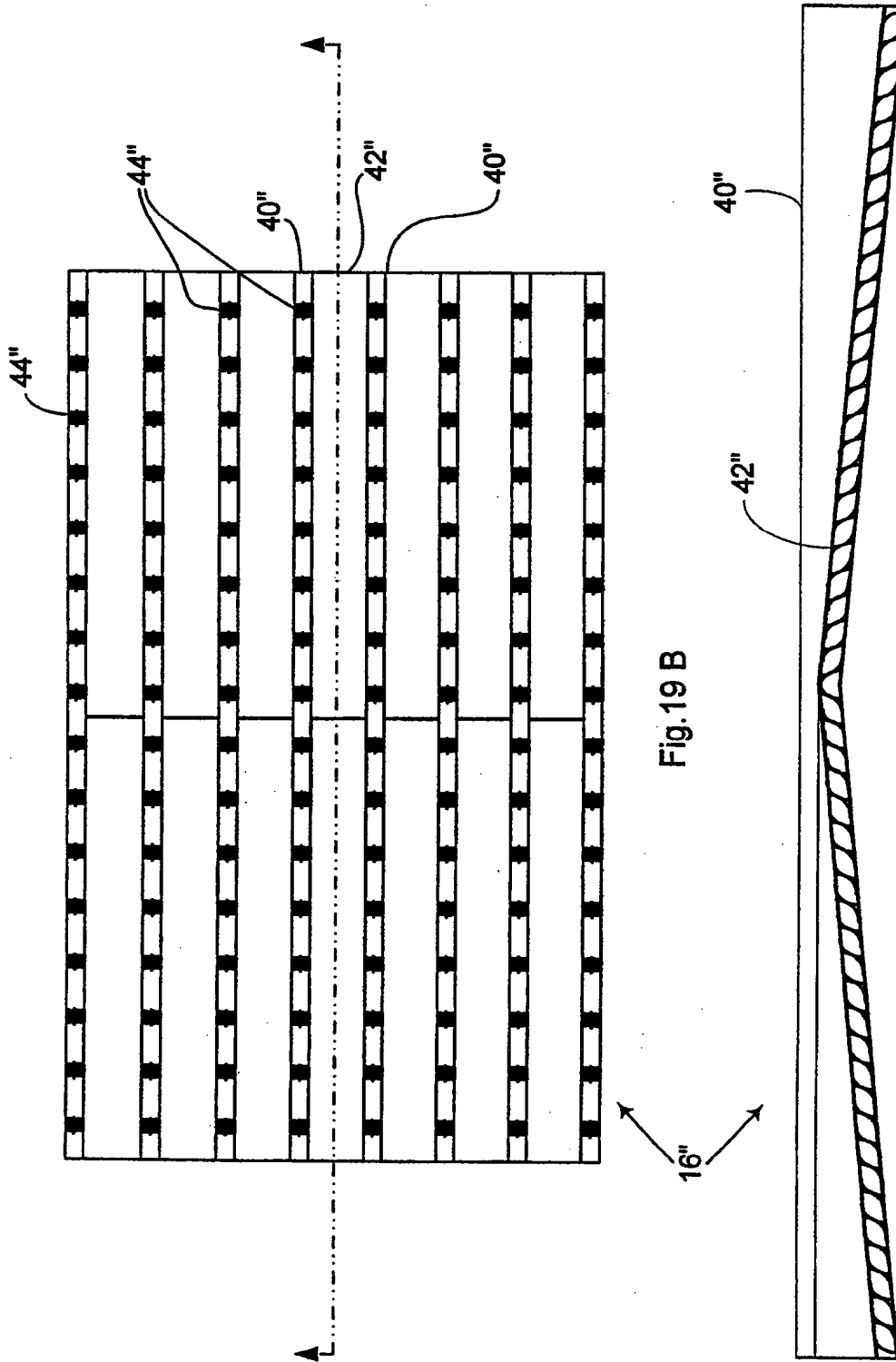
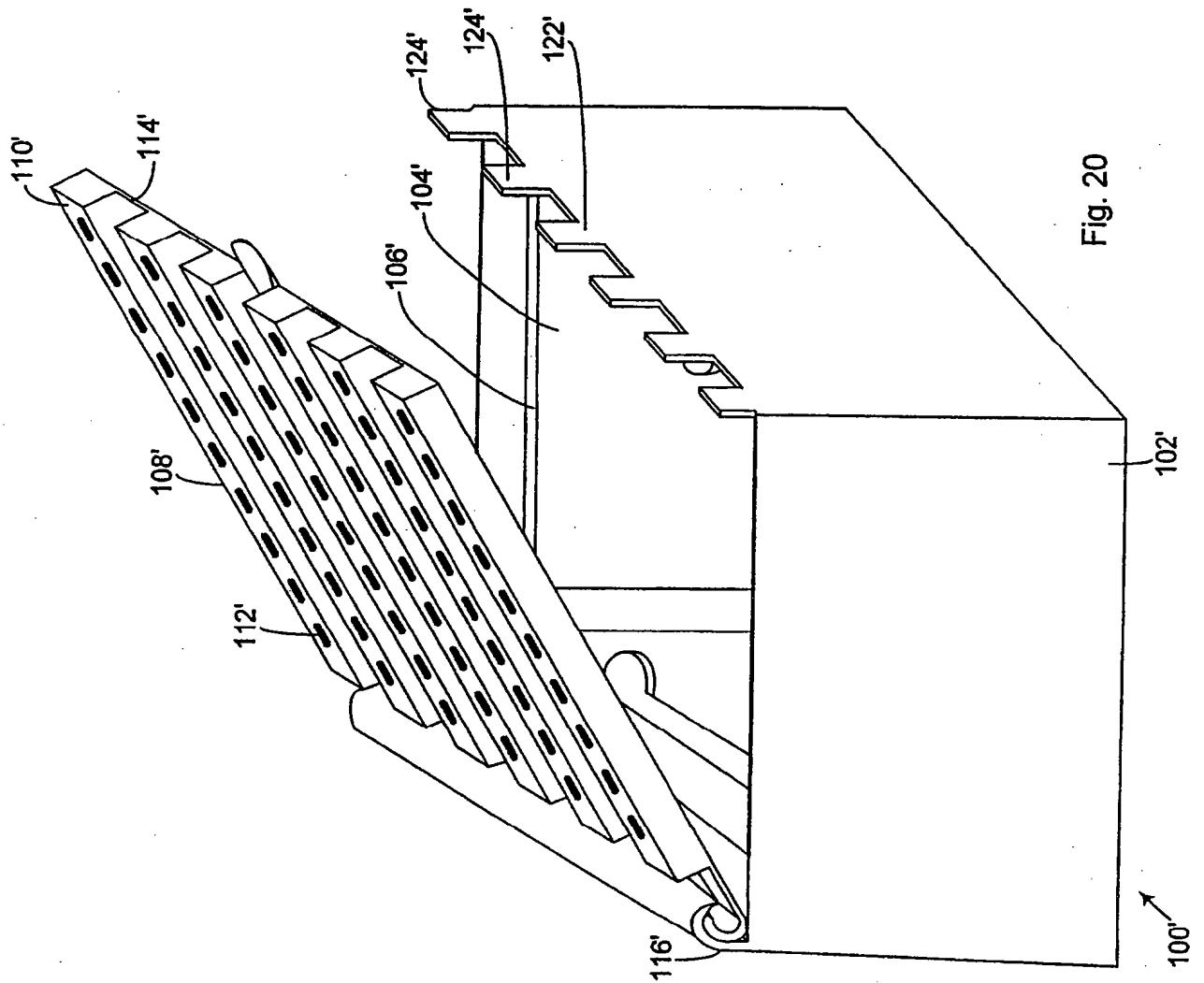


Fig. 19 A

22/45



23/45



24/45

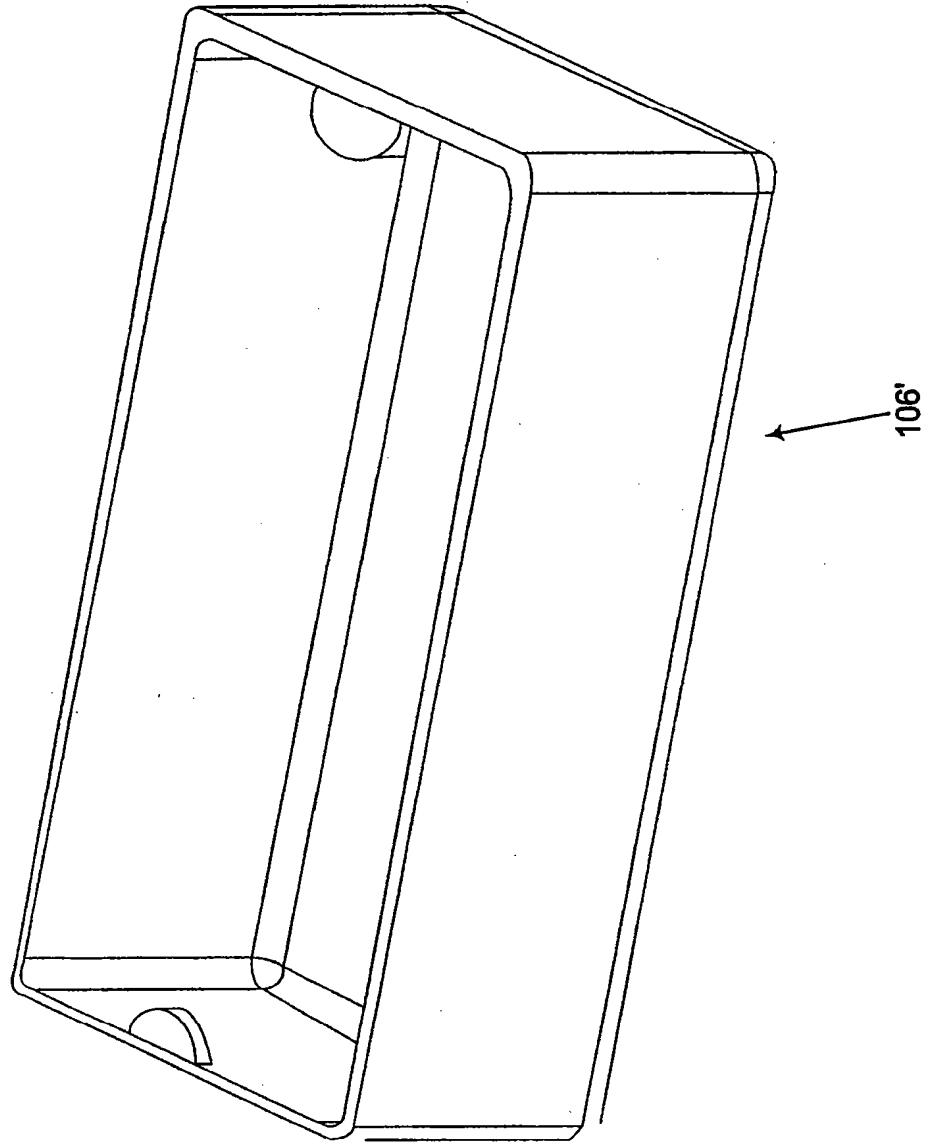
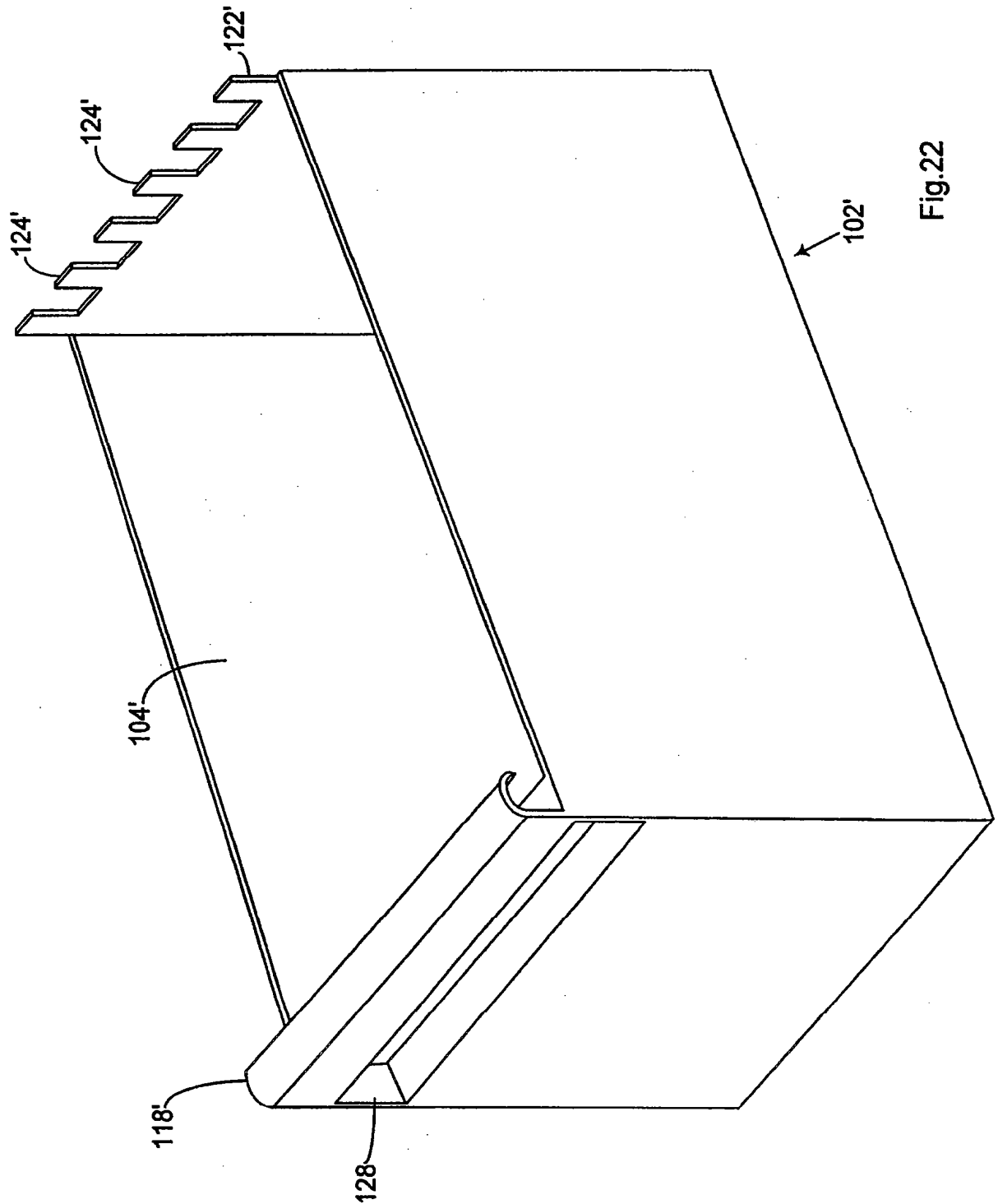


Fig.21

25/45



26/45

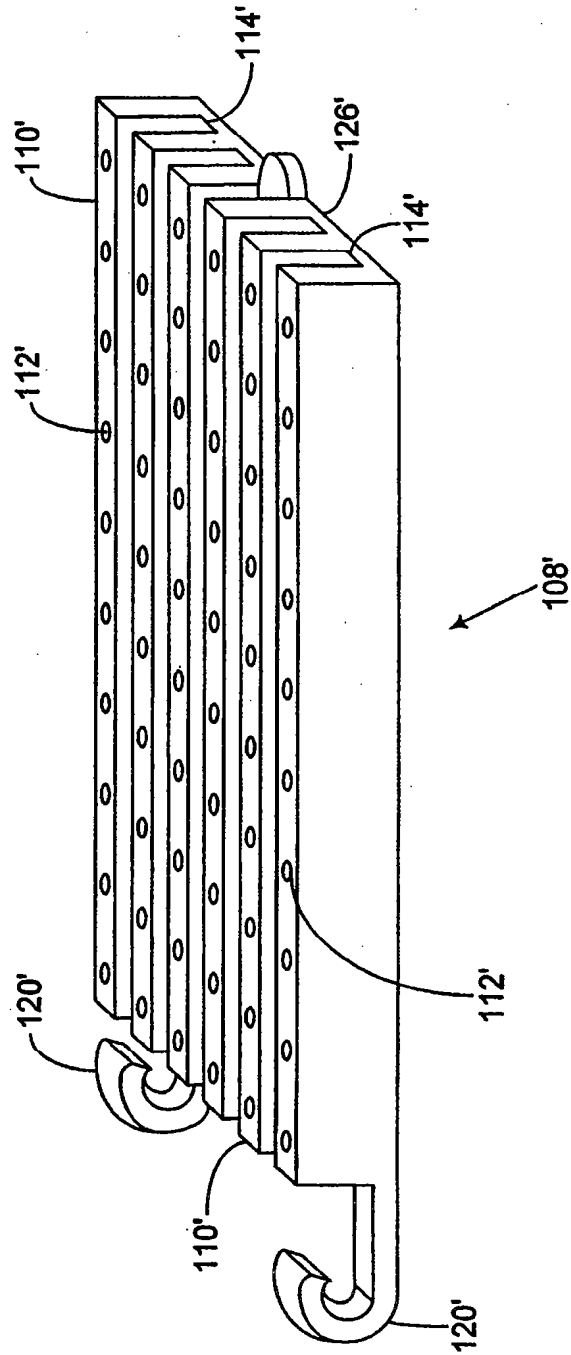
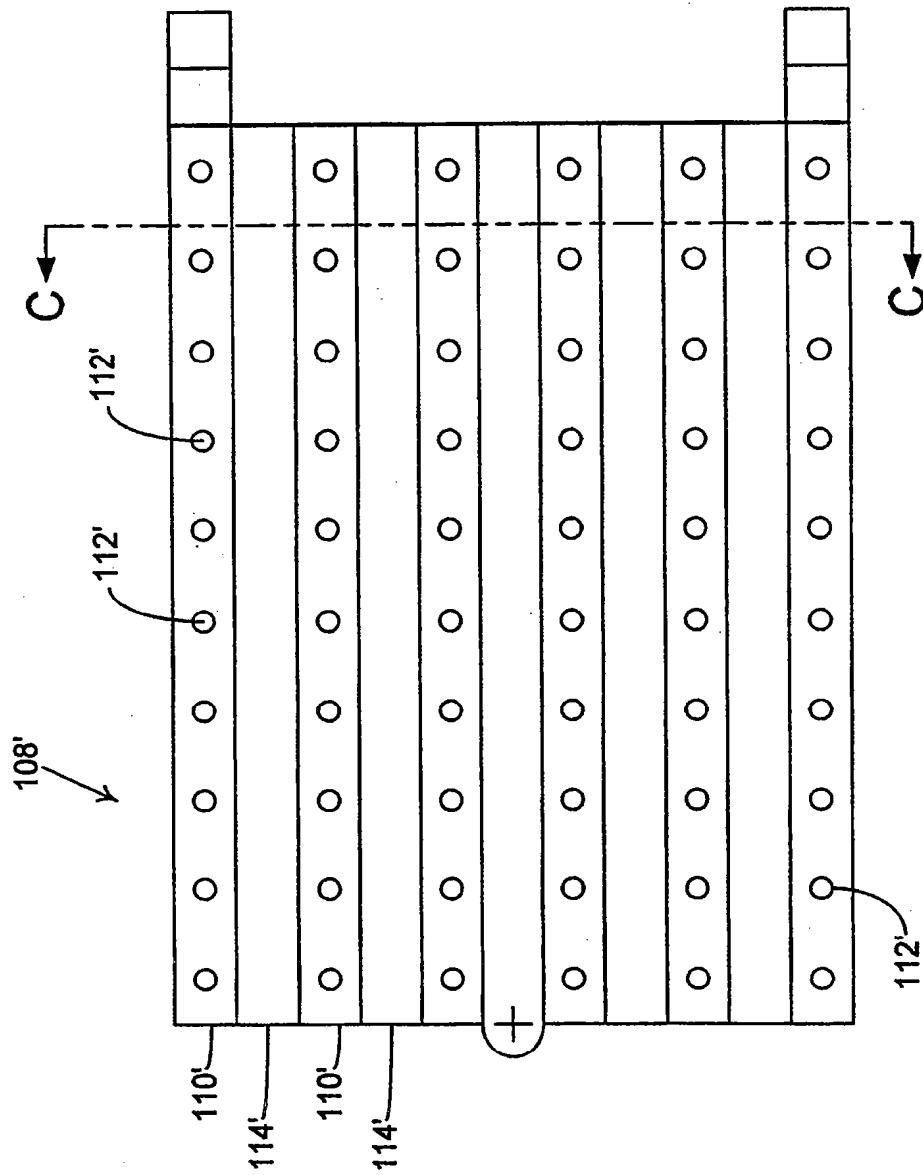
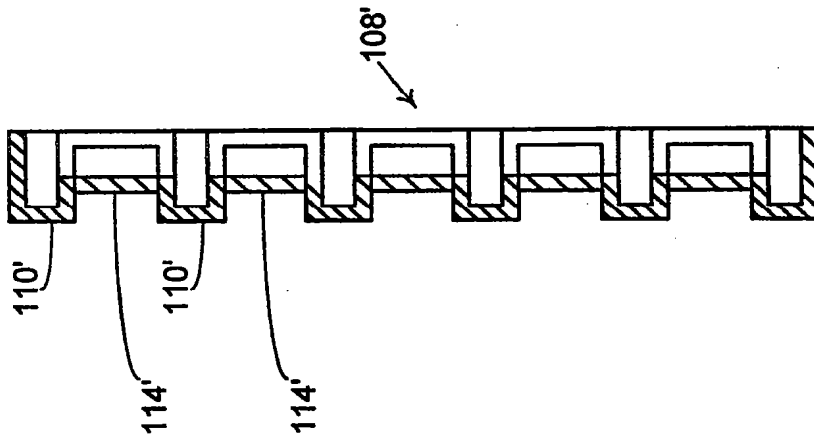


Fig.23 A



28/45



Section C - C
Fig.23 C

29/45

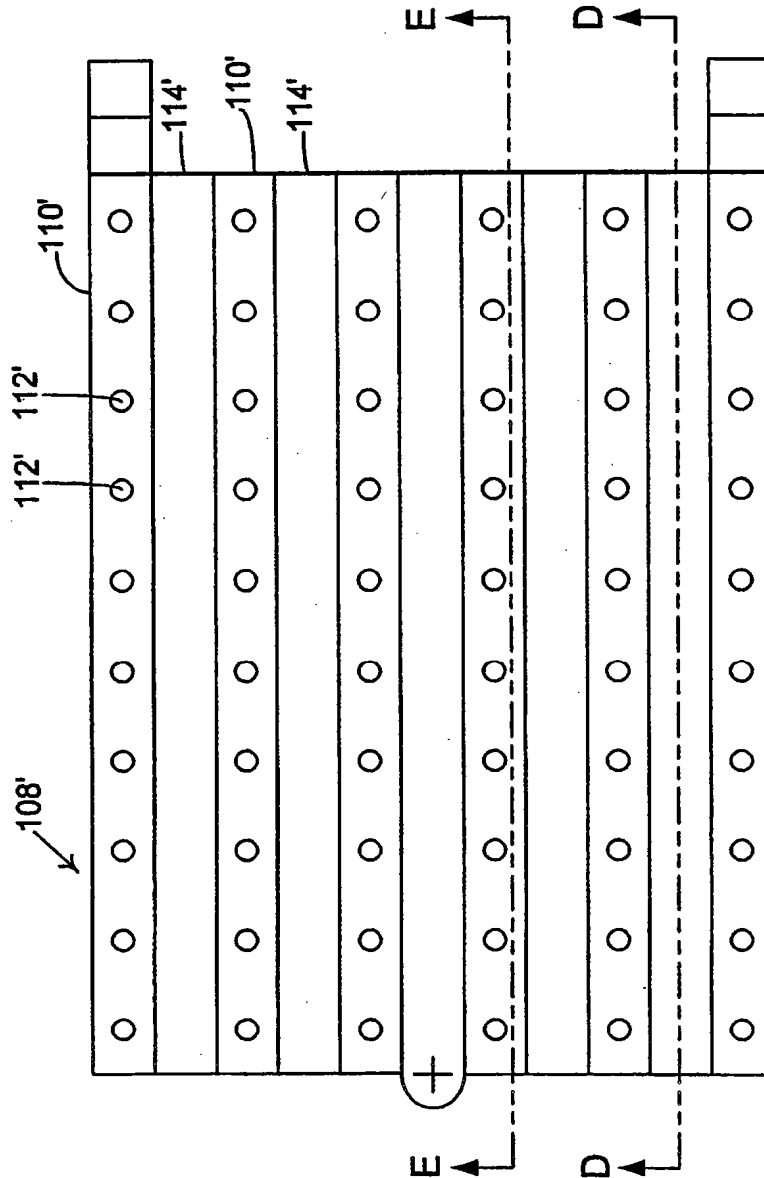


Fig. 23 D

30/45

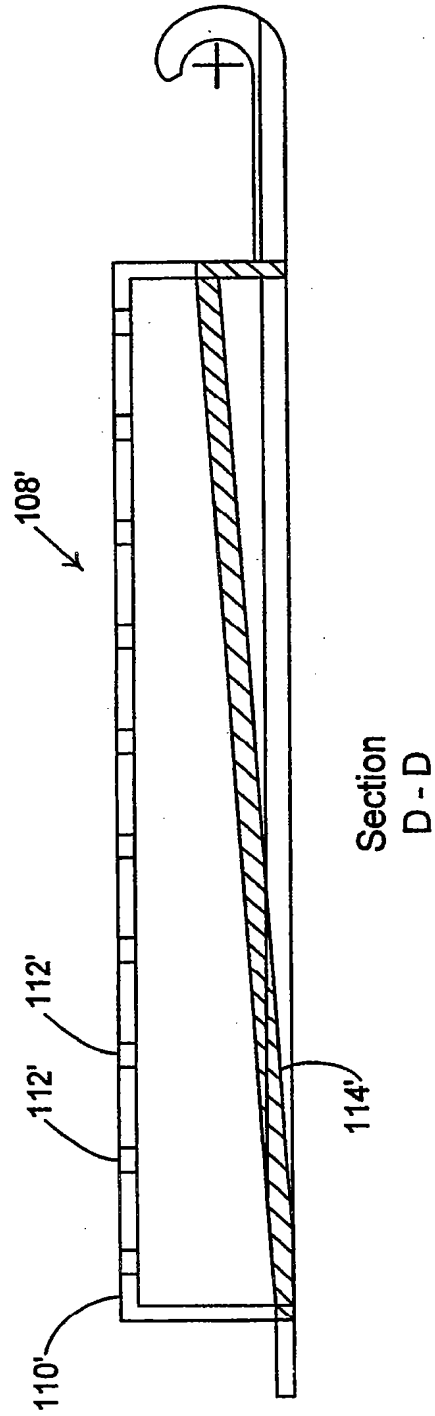


Fig.23 E

31/45

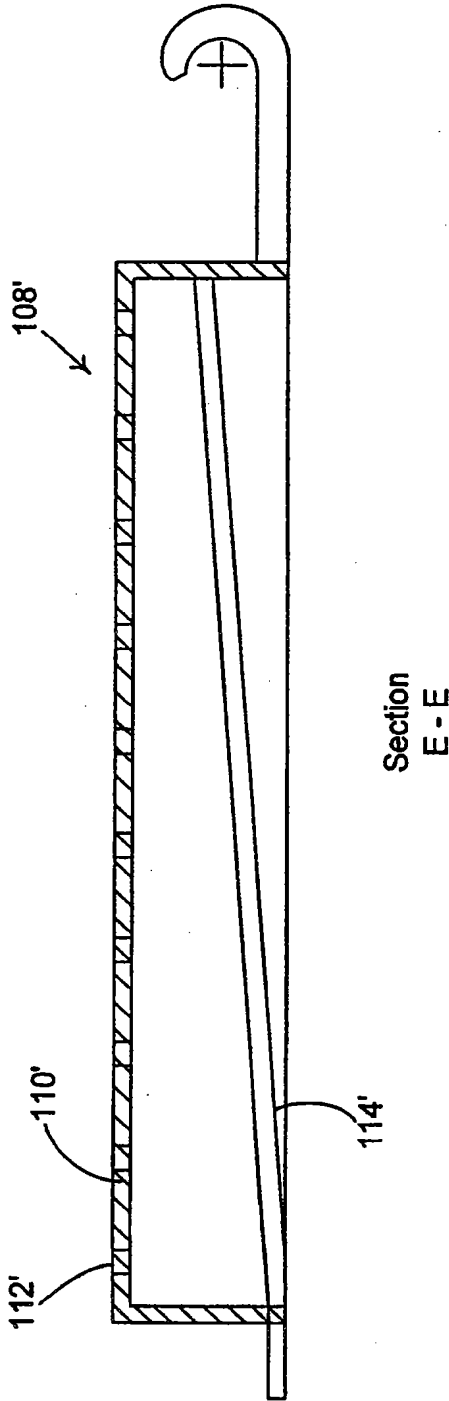


Fig. 23 F

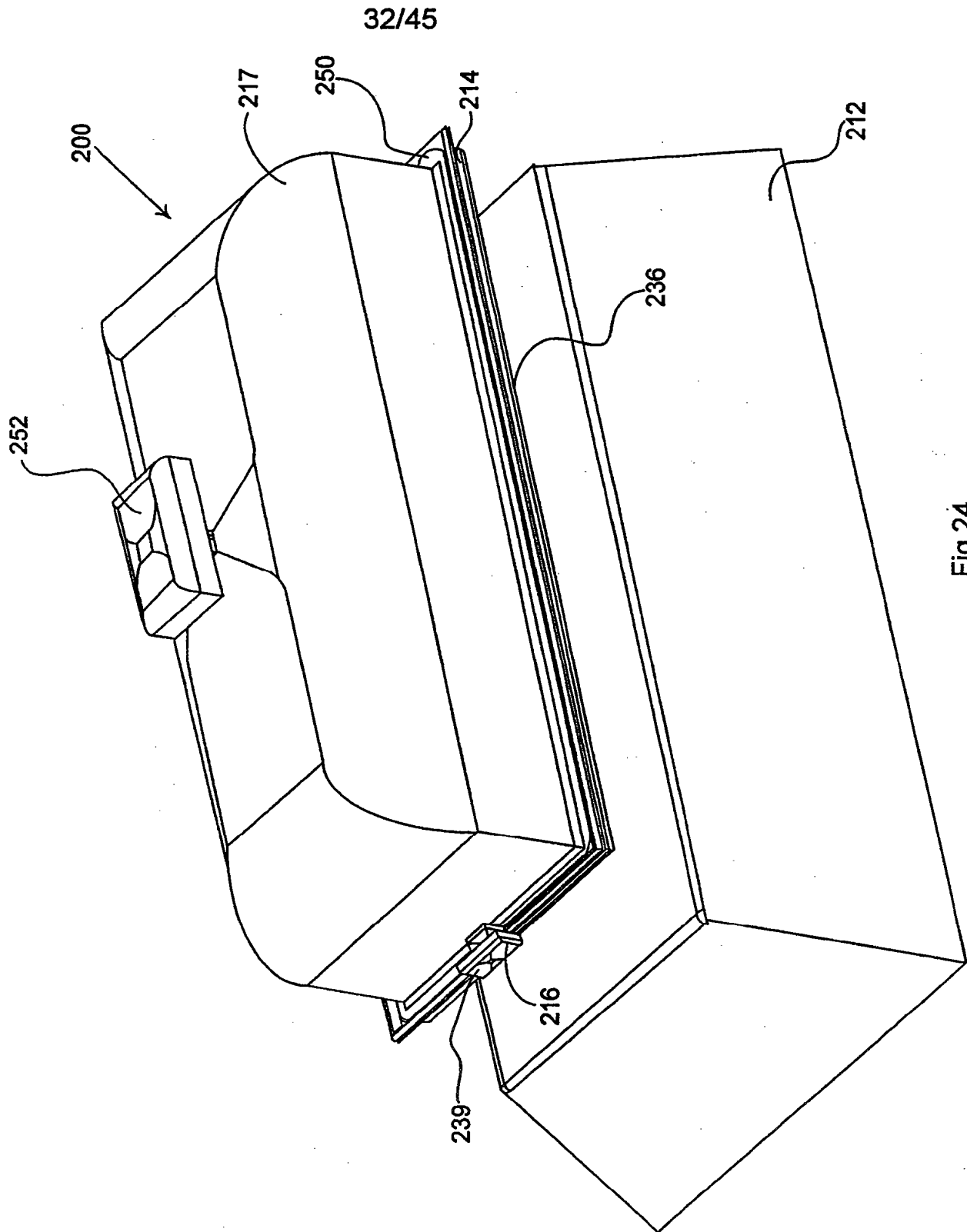
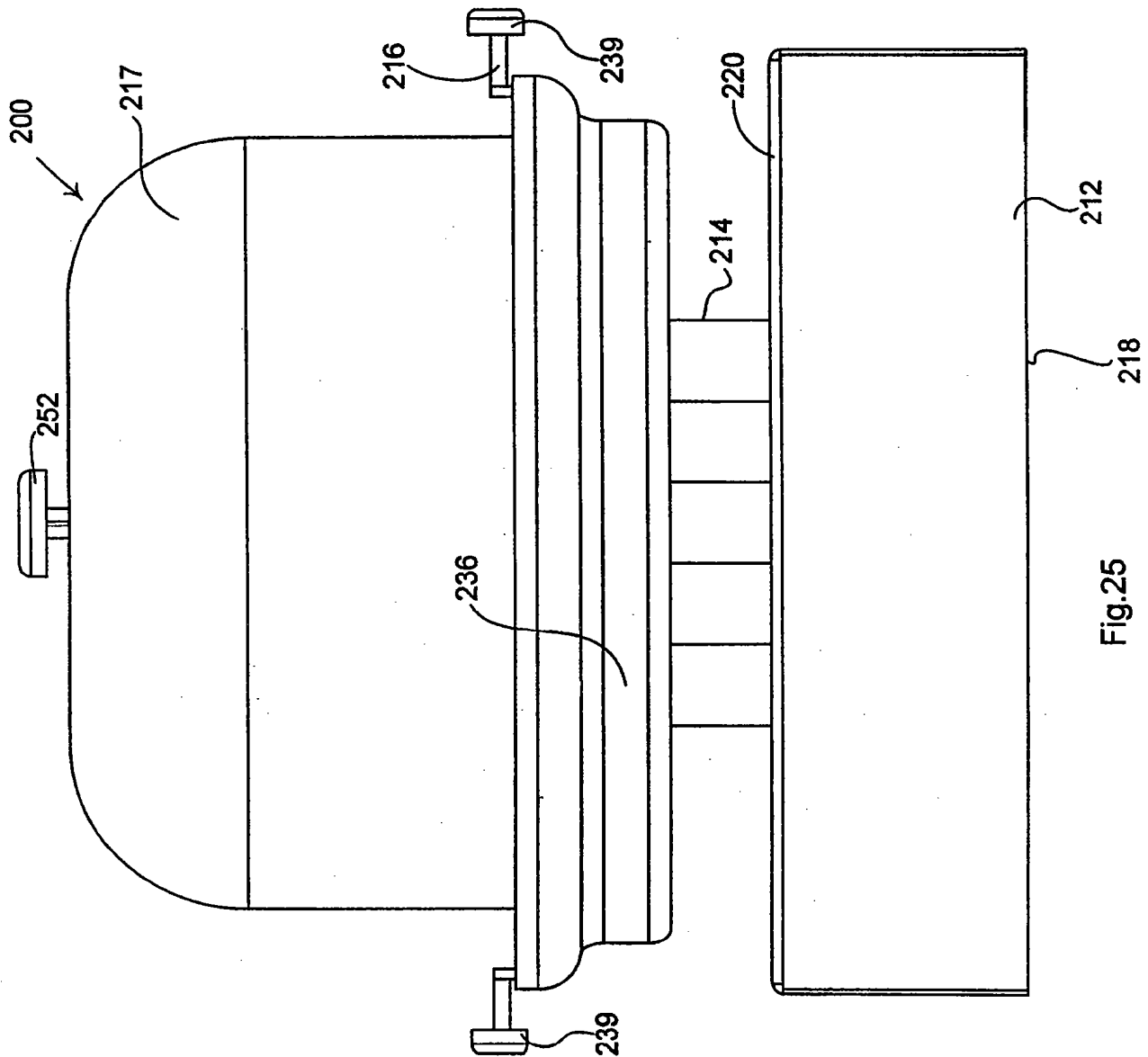


Fig. 24

33/45



34/45

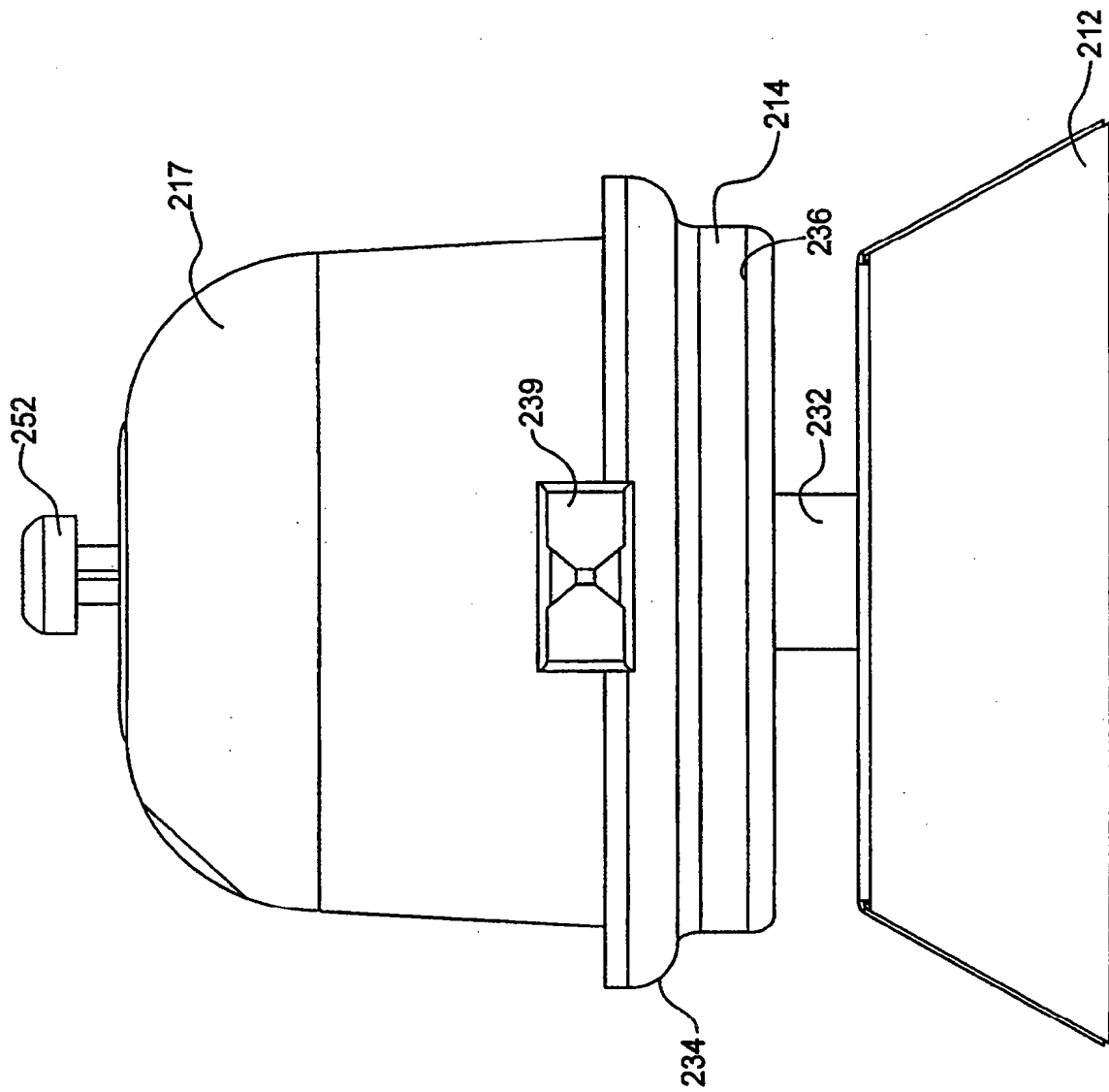


Fig. 26

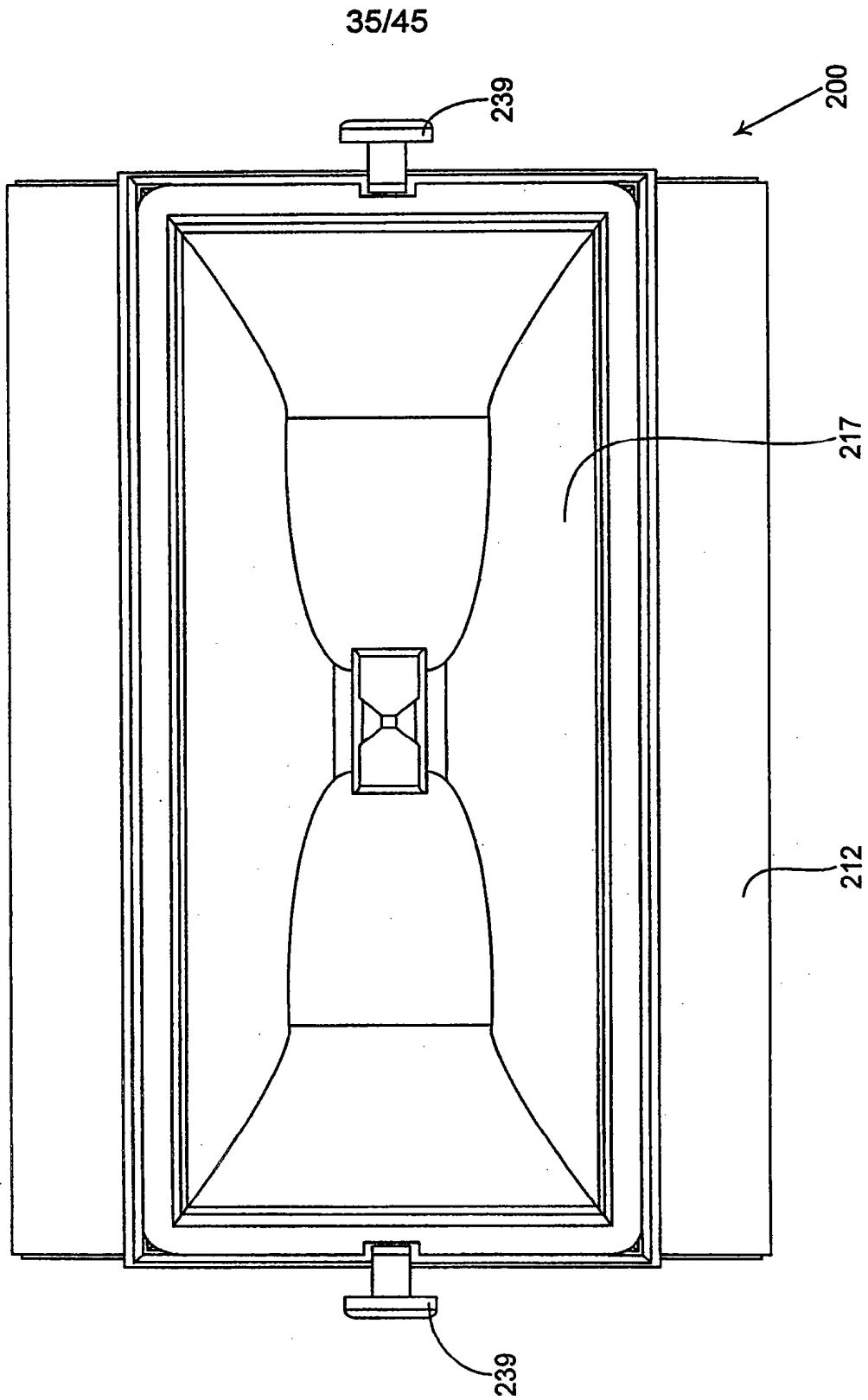


Fig. 27

36/45

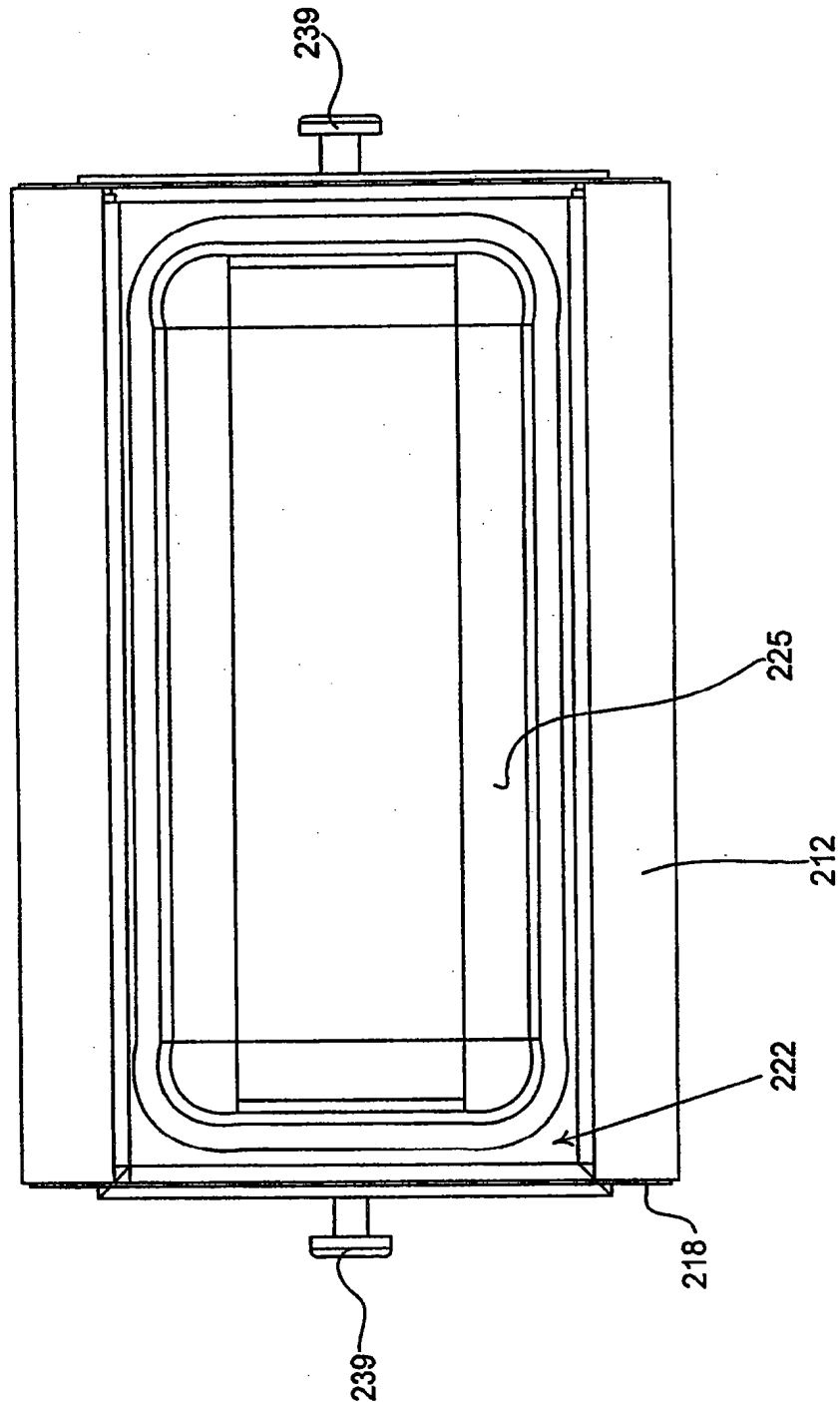


Fig. 28

37/45

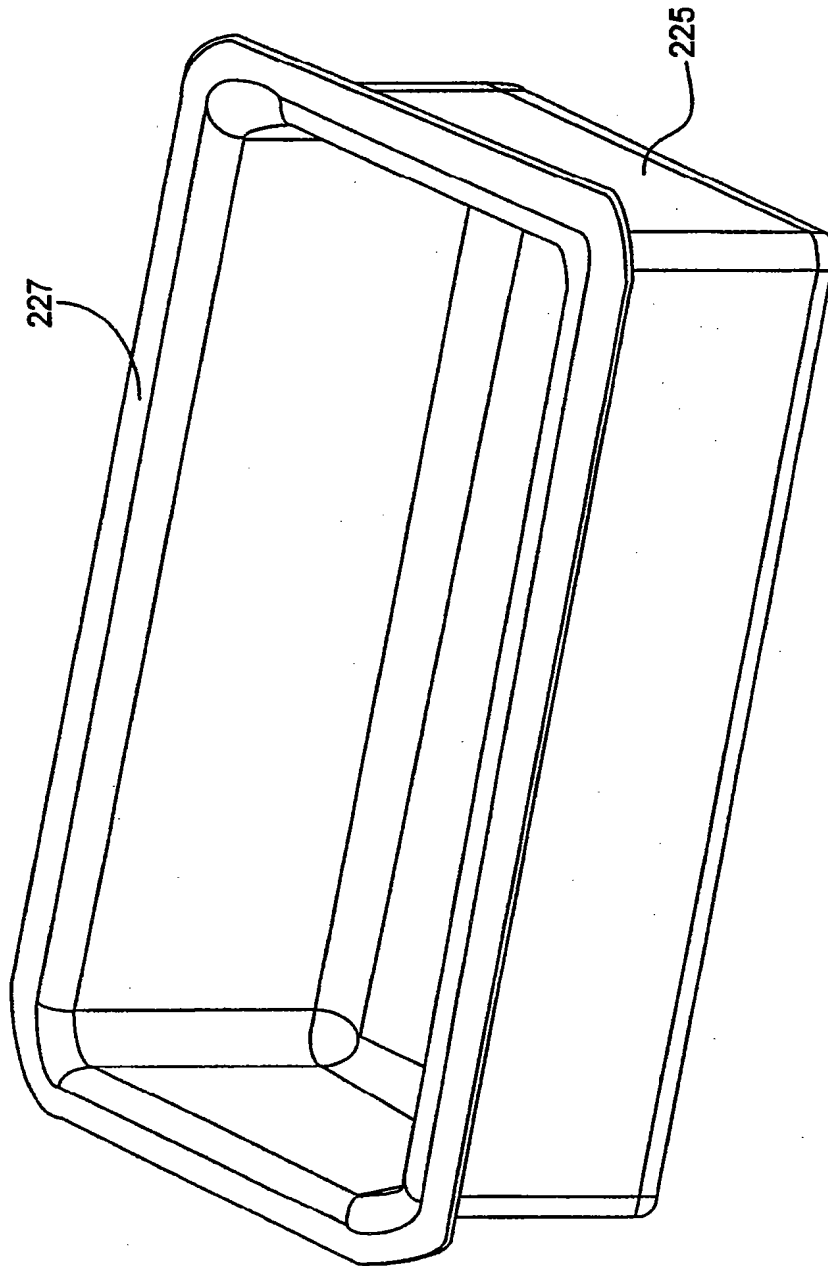


Fig.29

38/45

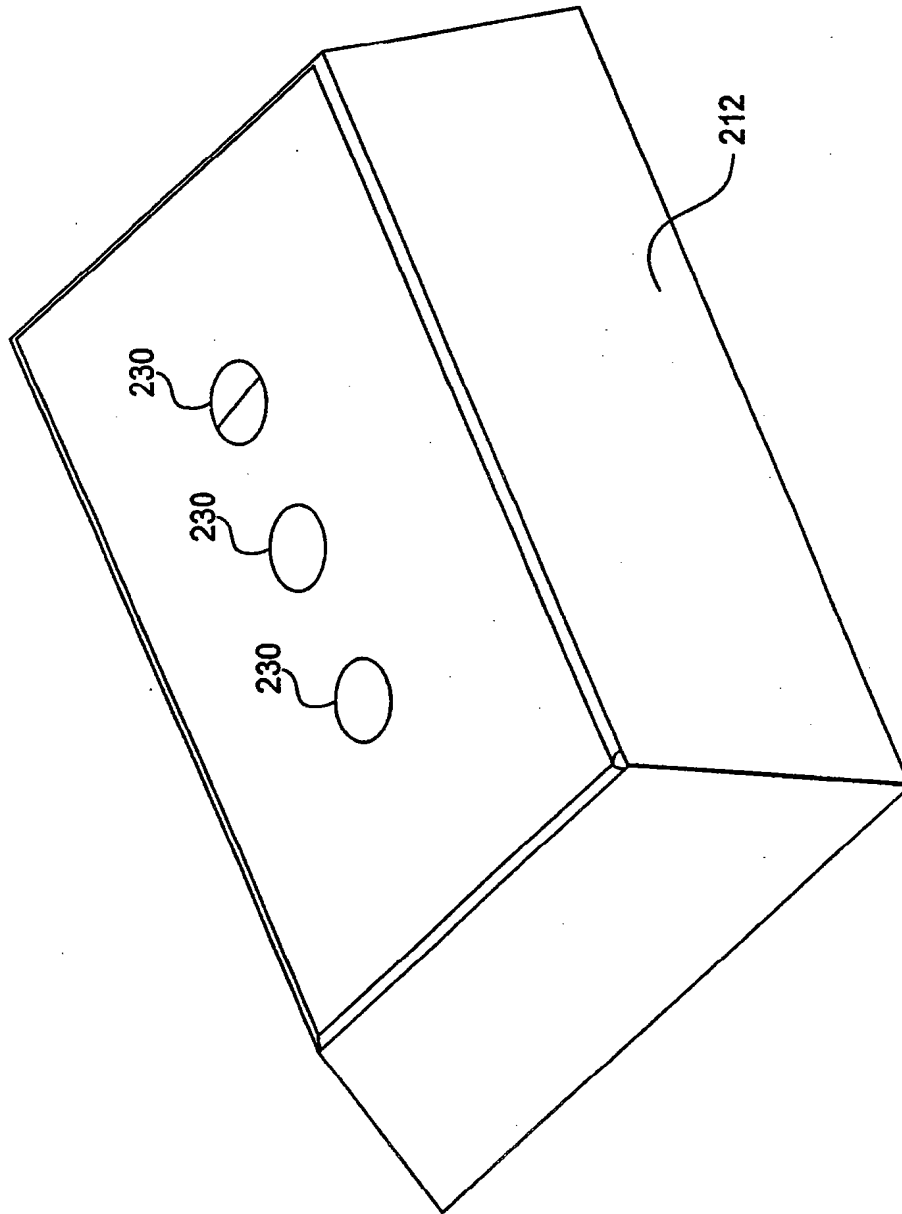


Fig. 30

39/45

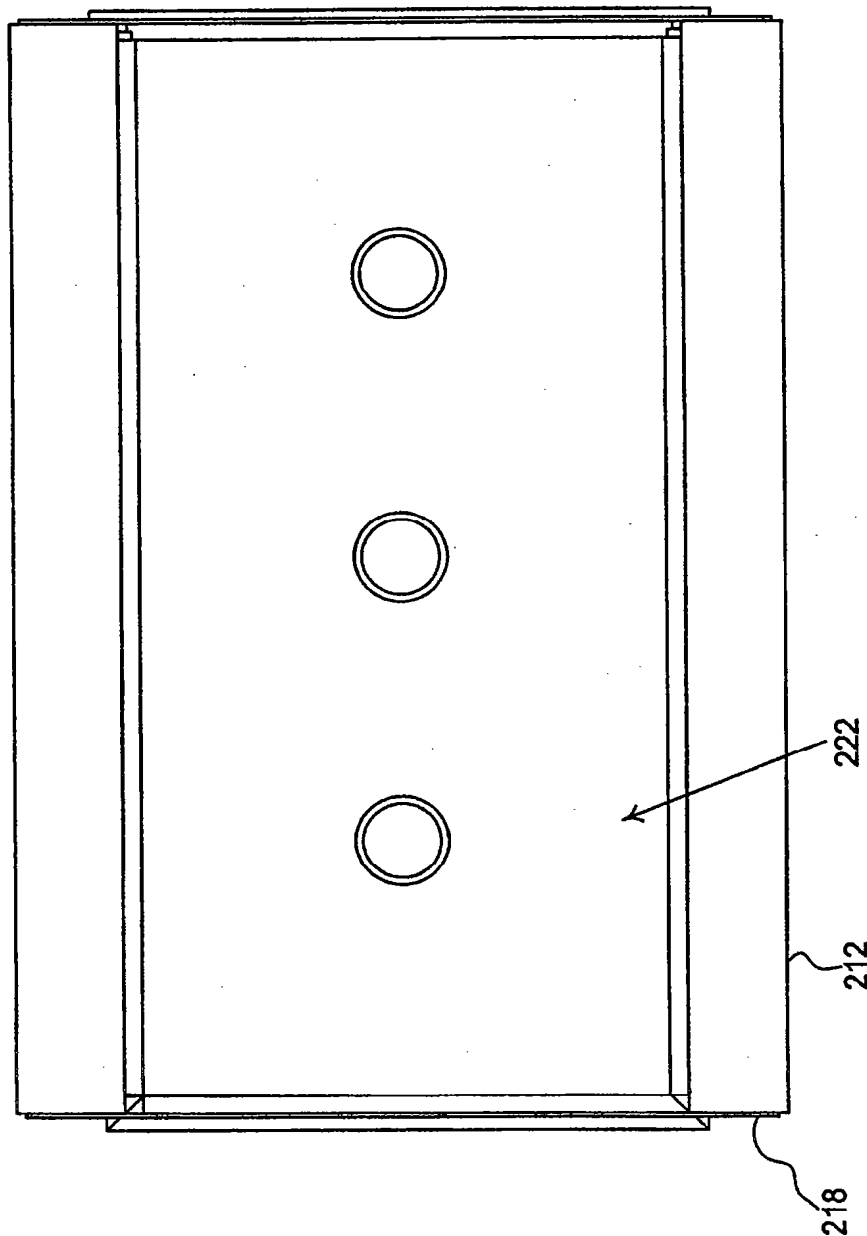


Fig. 31

40/45

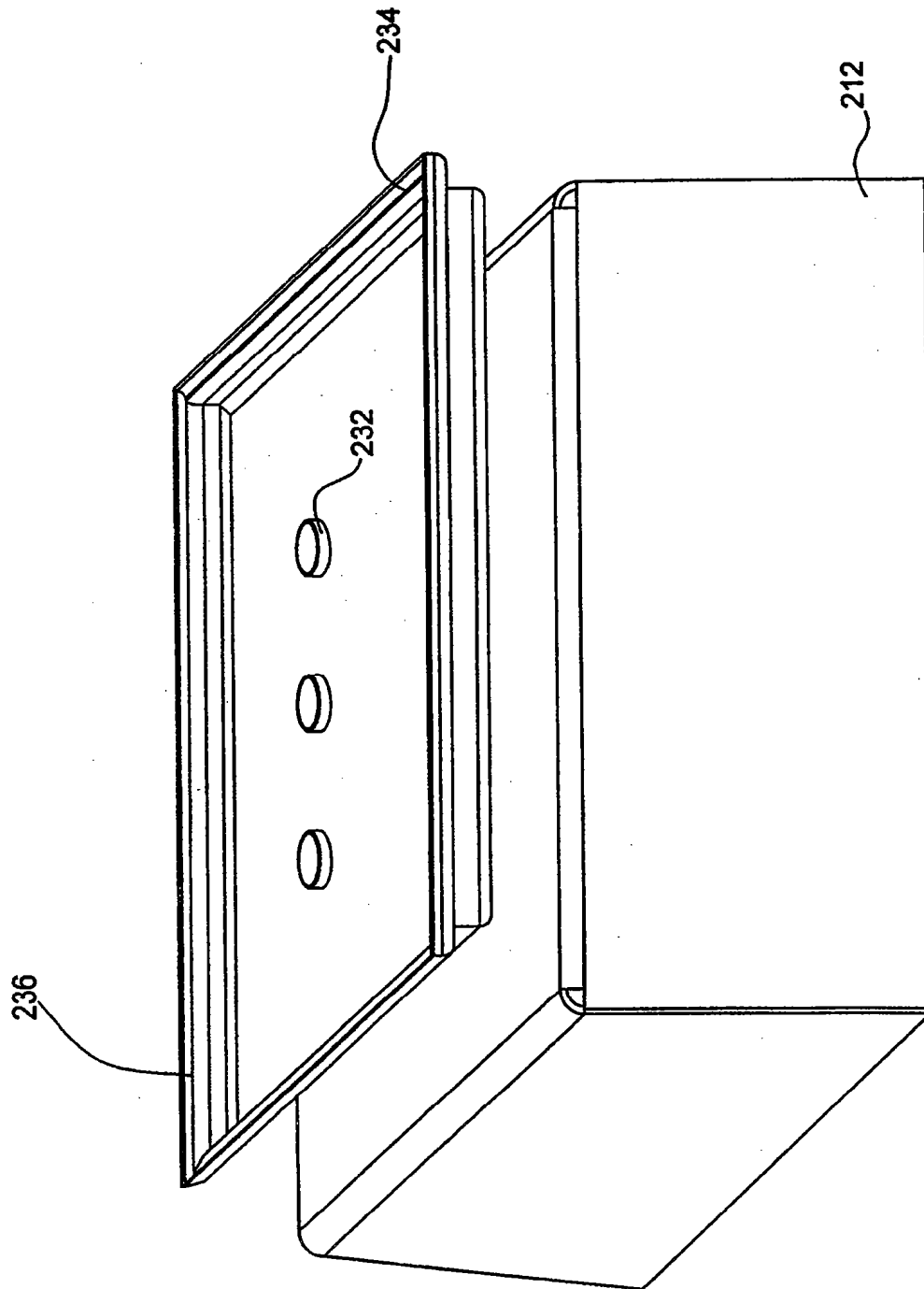


Fig. 32

41/45

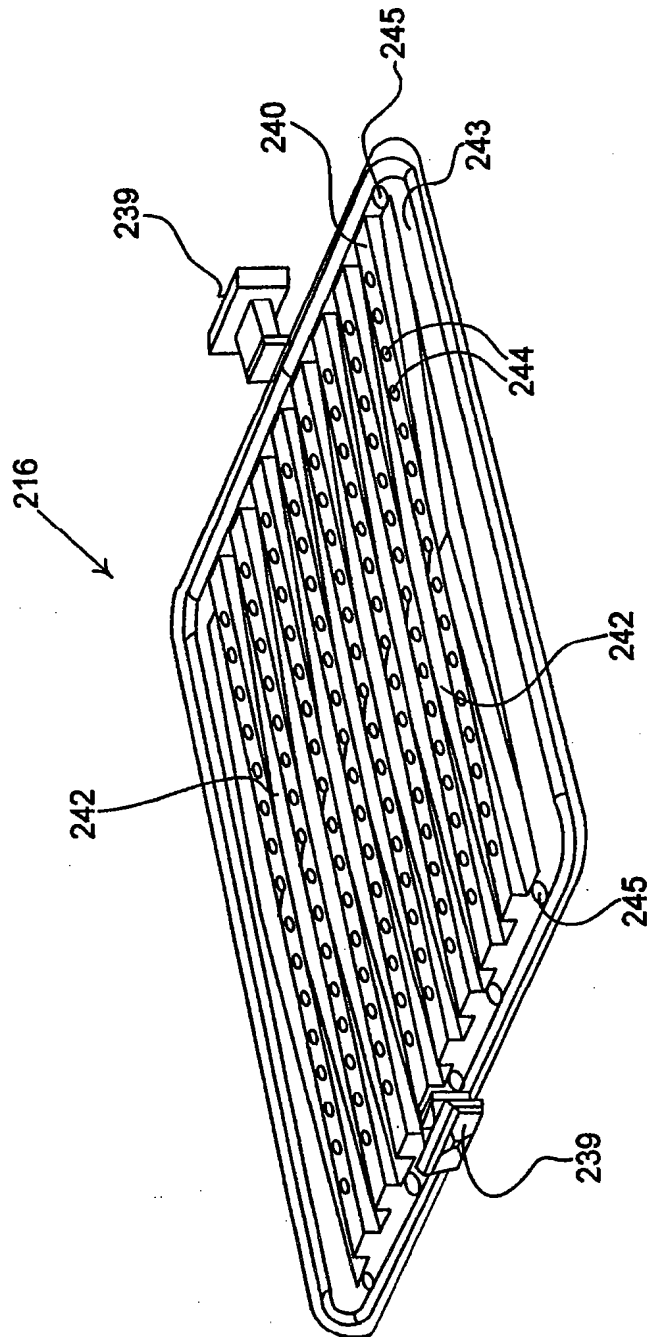


Fig. 33

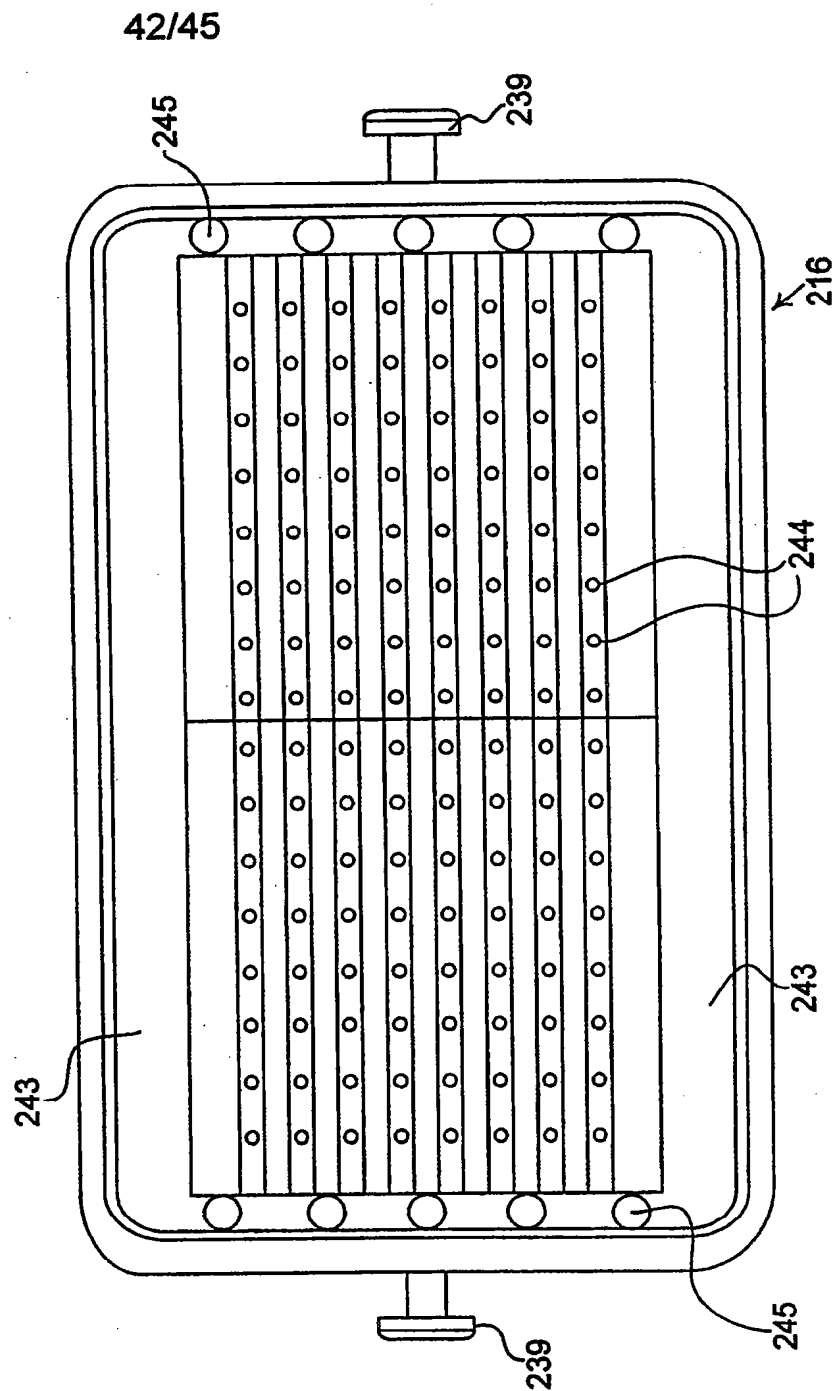


Fig. 34

43/45

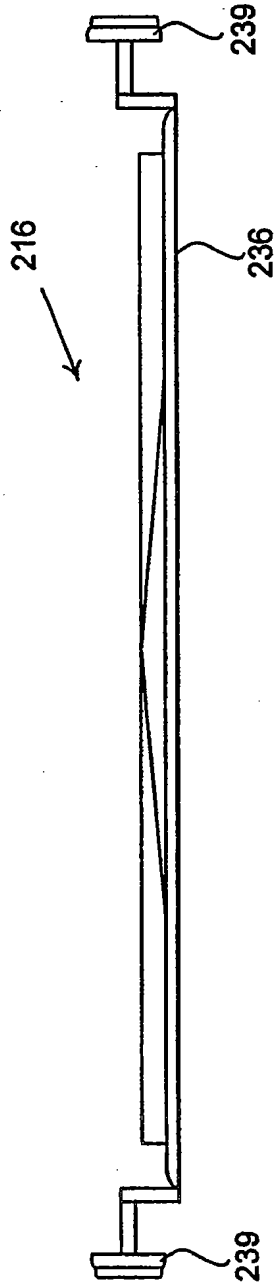


Fig. 35

44/45

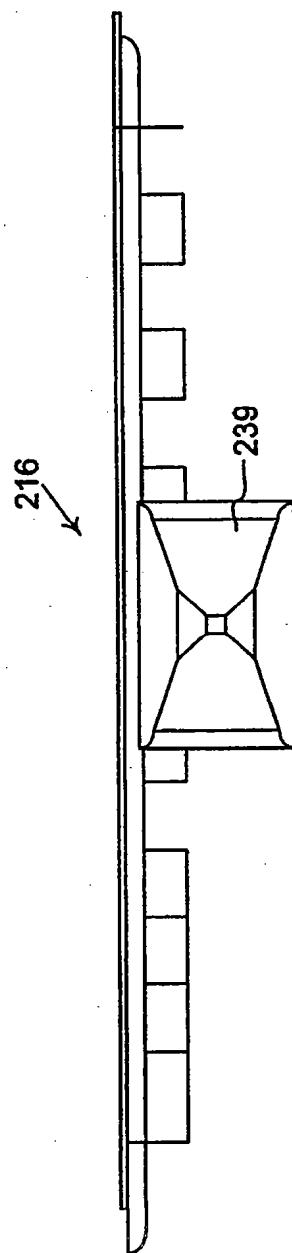


Fig. 36

45/45

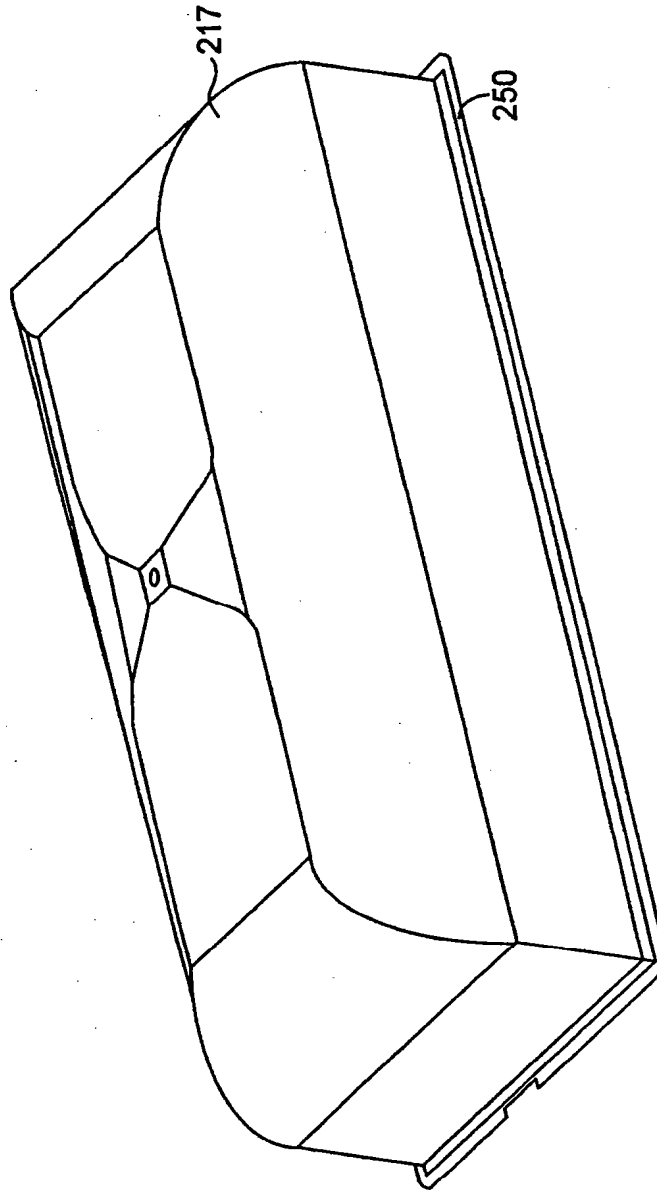


Fig.37